



AKURRA

WORKWEAR

LIGHTWEIGHT HI-VIS SHIRT

AKS4696T



- 100% cotton preshrunk drill, 145gsm
- 100% cotton open mesh contrast fabric, 125gsm
- Reflective tape in hoop pattern with biomotion taping on sleeves
- Vertical back and underarm cotton mesh ventilation
- Two chest pockets with button down flaps, left pocket with pen division
- Collar in contrast colour
- UPF rating 50+

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKS4696T_TT01XS	XS	Yellow/Navy	55546020
AKS4696T_TT01S	S	Yellow/Navy	55546021
AKS4696T_TT01M	M	Yellow/Navy	55546022
AKS4696T_TT01L	L	Yellow/Navy	55546023
AKS4696T_TT01XL	XL	Yellow/Navy	55546024
AKS4696T_TT012XL	2XL	Yellow/Navy	55546025
AKS4696T_TT013XL	3XL	Yellow/Navy	55546026
AKS4696T_TT014XL	4XL	Yellow/Navy	55546027
AKS4696T_TT015XL	5XL	Yellow/Navy	55546028
AKS4696T_TT016XL	6XL	Yellow/Navy	55546029

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKS4696T_TT02XS	XS	Orange/Navy	55546030
AKS4696T_TT02S	S	Orange/Navy	55546031
AKS4696T_TT02M	M	Orange/Navy	55546032
AKS4696T_TT02L	L	Orange/Navy	55546033
AKS4696T_TT02XL	XL	Orange/Navy	55546034
AKS4696T_TT022XL	2XL	Orange/Navy	55546035
AKS4696T_TT023XL	3XL	Orange/Navy	55546036
AKS4696T_TT024XL	4XL	Orange/Navy	55546037
AKS4696T_TT025XL	5XL	Orange/Navy	55546038
AKS4696T_TT026XL	6XL	Orange/Navy	55546039

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS 1906.4:2010
(CLASS NF/R)



AS/NZS 4602.1:2011
(CLASS D/N)



AS/NZS 4399:2017
(UPF 50+)



AS/NZS 1020:1995
(STATIC CONTROL)

<p>HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.</p>	<p>HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi Vis colours accompanied with retroreflective taping offer maximum reflectance.</p>	<p>HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and never at night. Hi Vis colours are used to ensure you're seen in high-risk environments.</p>	<p>HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.</p>
<p>AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 3406.4:2009 and design compliance to AS/NZS 4602.1:2011 standards.</p>	<p>SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50+ (excellent protection).</p>	<p>STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.</p>	<p>WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.</p>





AKURRA

WORKWEAR

LIGHTWEIGHT HI-VIS X-BACK RAIL SHIRT

AKS4166XT



- 100% cotton preshrunk drill, 145gsm
- 100% cotton mesh knit, 125gsm
- Reflective tape in H pattern around body with X-back for NSW Rail compliancy
- Additional biomotion taping on sleeves
- Vertical back and underarm cotton mesh ventilation
- Two chest pockets with button down flaps, left pocket with pen division
- Two piece structured collar
- Two button adjustable sleeve cuffs
- UPF rating 50+
- Rail orange

ITEM CODE	SIZE	ATOM CODE
AKS4166XT_BVORXS	XS	55546061
AKS4166XT_BVORS	S	55546062
AKS4166XT_BVORM	M	55546063
AKS4166XT_BVORL	L	55546064
AKS4166XT_BVORXL	XL	55546065
AKS4166XT_BVOR2XL	2XL	55546066
AKS4166XT_BVOR3XL	3XL	55546067
AKS4166XT_BVOR4XL	4XL	55546068
AKS4166XT_BVOR5XL	5XL	55546069
AKS4166XT_BVOR6XL	6XL	55546070

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS
1906.4:2010
(CLASS NF/R)



AS/NZS
4602.1:2011
(CLASS D/N)



AS
7471:2019
(AUS RAIL)



AS/NZS
4399:2017
(UPF 50+)



AS/NZS
1020:1995
(STATIC CONTROL)

KEY FEATURES	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retroreflective taping offer maximum reflectivity.	HI VIS DAY ONLY Class D/Day only garments are developed to be worn during the day, only and never at night. Hi-Vis colours are used to ensure you're seen in high-risk environments.	HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both in design and reflective tape used, comply to AS/NZS 1406.4:2010 and design complies to AS/NZS 4602.1:2011 standards.	SUN PROTECTION The ultraviolet radiation transmitted through fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50-50+ (excellent protection).	STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.





AKURRA

WORKWEAR

REGULAR WEIGHT HI-VIS SHIRT

AKS4456T



- 100% cotton preshrunk drill, 185gsm
- Reflective tape in hoop pattern with biomotion taping on sleeves
- Two chest pockets with button down flaps
- Left pocket with pen division
- Two piece contrast coloured structured collar
- Two button adjustable sleeve cuff
- UPF rating 50+

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKS4456T_TT01XS	XS	Yellow/Navy	55546041
AKS4456T_TT01S	S	Yellow/Navy	55546042
AKS4456T_TT01M	M	Yellow/Navy	55546043
AKS4456T_TT01L	L	Yellow/Navy	55546044
AKS4456T_TT01XL	XL	Yellow/Navy	55546045
AKS4456T_TT012XL	2XL	Yellow/Navy	55546046
AKS4456T_TT013XL	3XL	Yellow/Navy	55546047
AKS4456T_TT014XL	4XL	Yellow/Navy	55546048
AKS4456T_TT015XL	5XL	Yellow/Navy	55546049
AKS4456T_TT016XL	6XL	Yellow/Navy	55546050

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKS4456T_TT02XS	XS	Orange/Navy	55546051
AKS4456T_TT02S	S	Orange/Navy	55546052
AKS4456T_TT02M	M	Orange/Navy	55546053
AKS4456T_TT02L	L	Orange/Navy	55546054
AKS4456T_TT02XL	XL	Orange/Navy	55546055
AKS4456T_TT022XL	2XL	Orange/Navy	55546056
AKS4456T_TT023XL	3XL	Orange/Navy	55546057
AKS4456T_TT024XL	4XL	Orange/Navy	55546058
AKS4456T_TT025XL	5XL	Orange/Navy	55546059
AKS4456T_TT026XL	6XL	Orange/Navy	55546060

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS
1906.4:2010
(CLASS NF/R)



AS/NZS
4602.1:2011
(CLASS D/N)



AS/NZS
4399:2017
(UPF 50+)



AS/NZS
1020:1995
(STATIC CONTROL)

KEY FEATURES	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retroreflective taping offer maximum reflectance.	HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and never at night. Hi-Vis colours are used to ensure you're seen in high-risk environments.	HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 3406.4:2009 and design compliance to AS/NZS 4602.1:2011 standards.	SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50-50+ (excellent protection).	STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.





AKURRA

WORKWEAR

REGULAR WEIGHT HI-VIS CLOSED FRONT SHIRT

AKSC4456T



- 100% cotton preshrunk drill, 190gsm
- Reflective tape in hoop pattern with biomotion taping on sleeves
- Two chest flap pockets with button closure, left with pen divison
- Two button adjustable sleeve cuffs
- Half-closed front with button placket
- UPF rating 50+

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKSC4456T_TT01XS	XS	Yellow/Navy	55546071
AKSC4456T_TT01S	S	Yellow/Navy	55546072
AKSC4456T_TT01M	M	Yellow/Navy	55546073
AKSC4456T_TT01L	L	Yellow/Navy	55546074
AKSC4456T_TT01XL	XL	Yellow/Navy	55546075
AKSC4456T_TT012XL	2XL	Yellow/Navy	55546076
AKSC4456T_TT013XL	3XL	Yellow/Navy	55546077
AKSC4456T_TT014XL	4XL	Yellow/Navy	55546078
AKSC4456T_TT015XL	5XL	Yellow/Navy	55546079
AKSC4456T_TT016XL	6XL	Yellow/Navy	55546080

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKSC4456T_TT02XS	XS	Orange/Navy	55546081
AKSC4456T_TT02S	S	Orange/Navy	55546082
AKSC4456T_TT02M	M	Orange/Navy	55546083
AKSC4456T_TT02L	L	Orange/Navy	55546084
AKSC4456T_TT02XL	XL	Orange/Navy	55546085
AKSC4456T_TT022XL	2XL	Orange/Navy	55546086
AKSC4456T_TT023XL	3XL	Orange/Navy	55546087
AKSC4456T_TT024XL	4XL	Orange/Navy	55546088
AKSC4456T_TT025XL	5XL	Orange/Navy	55546089
AKSC4456T_TT026XL	6XL	Orange/Navy	55546090

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS
1906.4:2010
(CLASS NF/R)



AS/NZS
4602.1:2011
(CLASS D/N)



AS/NZS
4399:2017
(UPF 50+)



AS/NZS
1020:1995
(STATIC CONTROL)

KEY	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retroreflective taping offers maximum reflectance.	HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and never at night. Hi-Vis colours are used to ensure you're seen in high-risk environments.	HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 1406.4:2010 and design compliant to AS/NZS 4602.1:2011 standards.	SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of 15 (minimum protection), 50 (good protection), 50+ (excellent protection).	STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.





AKURRA

WORKWEAR

HI-VIS POLAR FLEECE PULLOVER

AKK4889T



- 100% polyester polar fleece, 300gsm
- Reflective tape in hoop pattern with biomotion taping on sleeves
- Contrast coloured zip up collar
- ¾ closed front with zippered opening
- Elasticated rib knit cuff and hem
- Low pill fabric
- UPF rating 50+

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKK4889T_TT04XS	XS	Yellow/Navy	55010650
AKK4889T_TT04S	S	Yellow/Navy	55010651
AKK4889T_TT04M	M	Yellow/Navy	55010652
AKK4889T_TT04L	L	Yellow/Navy	55010653
AKK4889T_TT04XL	XL	Yellow/Navy	55010654
AKK4889T_TT042XL	2XL	Yellow/Navy	55010655
AKK4889T_TT043XL	3XL	Yellow/Navy	55010656
AKK4889T_TT044XL	4XL	Yellow/Navy	55010657
AKK4889T_TT045XL	5XL	Yellow/Navy	55010658
AKK4889T_TT046XL	6XL	Yellow/Navy	55010659

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKK4889T_TT05XS	XS	Orange/Navy	55010660
AKK4889T_TT05S	S	Orange/Navy	55010661
AKK4889T_TT05M	M	Orange/Navy	55010662
AKK4889T_TT05L	L	Orange/Navy	55010663
AKK4889T_TT05XL	XL	Orange/Navy	55010664
AKK4889T_TT052XL	2XL	Orange/Navy	55010665
AKK4889T_TT053XL	3XL	Orange/Navy	55010666
AKK4889T_TT054XL	4XL	Orange/Navy	55010667
AKK4889T_TT055XL	5XL	Orange/Navy	55010668
AKK4889T_TT056XL	6XL	Orange/Navy	55010669

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS 1906.4:2010
(CLASS F/R)



AS/NZS 4602.1:2011
(CLASS D/N)



AS/NZS 4399:2017
(UPF 50+)

KEY FEATURES	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retroreflective taping offer maximum reflectance.	HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and never at night. Hi-Vis colours are used to ensure you're seen in high-risk environments.	HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 1406.4:2009 and design compliance to AS/NZS 4602.1:2011 standards.	SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50+ (excellent protection).	STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.





AKURRA

WORKWEAR

HI-VIS X-BACK POLAR FLEECE PULLOVER

AKK4889XT



- 100% polyester polar fleece, 300gsm
- Stretch reflective tape in H pattern around body with X-back and biomotion configuration around sleeves for day/night visibility
- ¼ closed front with zippered opening
- Elasticated rib knit cuff and hem
- Low pill fabric
- UPF rating 50+
- Orange

ITEM CODE	SIZE	ATOM CODE
AKK4889XT_BVEOXS	XS	55010670
AKK4889XT_BVEOS	S	55010671
AKK4889XT_BVEOM	M	55010672
AKK4889XT_BVEOL	L	55010673
AKK4889XT_BVEOXL	XL	55010674
AKK4889XT_BVEO2XL	2XL	55010675
AKK4889XT_BVEO3XL	3XL	55010676
AKK4889XT_BVEO4XL	4XL	55010677
AKK4889XT_BVEO5XL	5XL	55010678
AKK4889XT_BVEO6XL	6XL	55010679

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS
1906.4:2010
(CLASS F/R)



AS/NZS
4602.1:2011
(CLASS D/N)



AS/NZS
4399:2017
(UPF 50+)

KEY FEATURES	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	HI VIS DAY OR NIGHT CLASS D/N Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retroreflective taping offers maximum reflectance.	HI VIS DAY ONLY CLASS D Day only garments are developed to be worn during the day time only and never at night. Hi-Vis colours are used to ensure you're seen in high-risk environments.	HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 3406.4:2009 and design compliant to AS/NZS 4602.1:2011 standards.	SUN PROTECTION The ultraviolet radiation transmitted through fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50-50+ (excellent protection).	STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 50% Cotton is the most common static control in garments.	WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.





AKURRA

WORKWEAR

HI-VIS COTTON DRILL JACKET

AKJ4710T



- 100% cotton preshrunk drill, 310gsm
- 100% cotton lining with polyester wadding
- Reflective tape in hoop pattern with biomotion taping on sleeves
- Cotton quilted lining with insulated polyester wadding
- YKK zippered front fastening
- UPF rating 50+

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKJ4710T_TT01XS	XS	Yellow/Navy	55010590
AKJ4710T_TT01S	S	Yellow/Navy	55010591
AKJ4710T_TT01M	M	Yellow/Navy	55010592
AKJ4710T_TT01L	L	Yellow/Navy	55010593
AKJ4710T_TT01XL	XL	Yellow/Navy	55010594
AKJ4710T_TT012XL	2XL	Yellow/Navy	55010595
AKJ4710T_TT013XL	3XL	Yellow/Navy	55010596
AKJ4710T_TT014XL	4XL	Yellow/Navy	55010597
AKJ4710T_TT015XL	5XL	Yellow/Navy	55010598
AKJ4710T_TT016XL	6XL	Yellow/Navy	55010599

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKJ4710T_TT02XS	XS	Orange/Navy	55010600
AKJ4710T_TT02S	S	Orange/Navy	55010601
AKJ4710T_TT02M	M	Orange/Navy	55010602
AKJ4710T_TT02L	L	Orange/Navy	55010603
AKJ4710T_TT02XL	XL	Orange/Navy	55010604
AKJ4710T_TT022XL	2XL	Orange/Navy	55010605
AKJ4710T_TT023XL	3XL	Orange/Navy	55010606
AKJ4710T_TT024XL	4XL	Orange/Navy	55010607
AKJ4710T_TT025XL	5XL	Orange/Navy	55010608
AKJ4710T_TT026XL	6XL	Orange/Navy	55010609

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS 1906.4:2010
(CLASS F/R)



AS/NZS 4602.1:2011
(CLASS D/N)



AS/NZS 4399:2017
(UPF 50+)



AS/NZS 1020:1995
(STATIC CONTROL)

<p>HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.</p>	<p>HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retroreflective taping offer maximum reflectance.</p>	<p>HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and never at night. Hi-Vis colours are used to ensure you're seen in high-risk environments.</p>	<p>HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.</p>
<p>AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 1406.4:2009 and design compliance to AS/NZS 4602.1:2011 standards.</p>	<p>SUN PROTECTION The ultraviolet radiation transmitted through fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50+ (excellent protection).</p>	<p>STATIC CONTROL Certain natural Fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.</p>	<p>WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.</p>





AKURRA

WORKWEAR

HI-VIS BOMBER JACKET

AKJ4730T



- 100% Oxford polyester PU coated
- 100% polyester mesh jacket lining, 120gsm
- Reflective tape in hoop pattern around body with biomotion configuration on sleeves and over shoulder strip
- Quilted with polyester wadding for warmth
- Ribbed neck band, cuffs and hem to retain warmth
- Two in-seam hand-warmer pockets
- Waterproof rating: Up to 20,000mm H₂O
- UPF rating 50+

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKJ4730T_TT04XS	XS	Yellow/Navy	55010560
AKJ4730T_TT04S	S	Yellow/Navy	55010561
AKJ4730T_TT04M	M	Yellow/Navy	55010562
AKJ4730T_TT04L	L	Yellow/Navy	55010563
AKJ4730T_TT04XL	XL	Yellow/Navy	55010564
AKJ4730T_TT042XL	2XL	Yellow/Navy	55010565
AKJ4730T_TT043XL	3XL	Yellow/Navy	55010566
AKJ4730T_TT044XL	4XL	Yellow/Navy	55010567
AKJ4730T_TT045XL	5XL	Yellow/Navy	55010568
AKJ4730T_TT046XL	6XL	Yellow/Navy	55010569

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKJ4730T_TT04XS	XS	Orange/Navy	55010570
AKJ4730T_TT04S	S	Orange/Navy	55010571
AKJ4730T_TT04M	M	Orange/Navy	55010572
AKJ4730T_TT04L	L	Orange/Navy	55010573
AKJ4730T_TT04XL	XL	Orange/Navy	55010574
AKJ4730T_TT042XL	2XL	Orange/Navy	55010575
AKJ4730T_TT043XL	3XL	Orange/Navy	55010576
AKJ4730T_TT044XL	4XL	Orange/Navy	55010577
AKJ4730T_TT045XL	5XL	Orange/Navy	55010578
AKJ4730T_TT046XL	6XL	Orange/Navy	55010579

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS 1906.4:2010
(CLASS F/R)



AS/NZS 4602.1:2011
(CLASS D/N)



AS/NZS 4399:2017
(UPF 50+)



WATER RESISTANT

<p>HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.</p>	<p>HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi-Viz colours accompanied with retro-reflective taping offer maximum reflectivity.</p>	<p>HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and never at night. Hi-Viz colours are used to ensure you're seen in high-risk environments.</p>	<p>HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retro-reflective taping offers visibility from vehicle headlights.</p>
<p>AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high-visibility shade is fluorescent orange, both in design and reflective tape used, comply to AS/NZS 3406.4:2009 and design compliance to AS/NZS 4602.1:2011 standards.</p>	<p>SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50+ (excellent protection).</p>	<p>STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.</p>	<p>WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.</p>





AKURRA

WORKWEAR

HI-VIS 4 IN 1 RAIN JACKET

AKJ4975HT



- 100% oxford polyester PU coated 300D
- 100% polyester polar fleece vest lining, 200gsm
- 100% polyester mesh jacket lining, 120gsm
- Reflective tape in H-pattern around body and bio motion taping on sleeves
- Waterproof seam sealed outer shell jacket
- Showerproof inner jacket
- Detachable, zip out sleeves
- Two hip pockets with hand warmers
- Waterproof rating: Up to 20,000mm
- UPF rating 50+

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKJ4975HT_TT04XS	XS	Yellow/Navy	55510500
AKJ4975HT_TT04S	S	Yellow/Navy	55510501
AKJ4975HT_TT04M	M	Yellow/Navy	55510502
AKJ4975HT_TT04L	L	Yellow/Navy	55510503
AKJ4975HT_TT04XL	XL	Yellow/Navy	55510504
AKJ4975HT_TT042XL	2XL	Yellow/Navy	55510505
AKJ4975HT_TT043XL	3XL	Yellow/Navy	55510506
AKJ4975HT_TT044XL	4XL	Yellow/Navy	55510507
AKJ4975HT_TT045XL	5XL	Yellow/Navy	55510508
AKJ4975HT_TT046XL	6XL	Yellow/Navy	55510509

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKJ4975HT_TT05XS	XS	Orange/Navy	55510510
AKJ4975HT_TT05S	S	Orange/Navy	55510511
AKJ4975HT_TT05M	M	Orange/Navy	55510512
AKJ4975HT_TT05L	L	Orange/Navy	55510513
AKJ4975HT_TT05XL	XL	Orange/Navy	55510514
AKJ4975HT_TT052XL	2XL	Orange/Navy	55510515
AKJ4975HT_TT053XL	3XL	Orange/Navy	55510516
AKJ4975HT_TT054XL	4XL	Orange/Navy	55510517
AKJ4975HT_TT055XL	5XL	Orange/Navy	55510518
AKJ4975HT_TT056XL	6XL	Orange/Navy	55510519

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS 1906.4:2010 (CLASS F/R)



AS/NZS 4602.1:2011 (CLASS D/N)



AS/NZS 4399:2017 (UPF 50+)



WATER RESISTANT

HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retroreflective taping offer maximum reflectivity.	HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day only and never at night. Hi-Vis colours are used to ensure you're seen in high-risk environments.	HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 1406.4:2009 and design compliance to AS/NZS 4602.1:2011 standards.	SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50-90+ (excellent protection).	STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.





AKURRA

WORKWEAR

HI-VIS SHELL RAIN JACKET

AKJ4966HT



- 100% oxford polyester PU coated 300D
- 100% polyester mesh lining
- Reflective tape in H-pattern around body with extra hem tape
- Storm flap with touch tape and zip closure
- Adjustable ½ elasticated cuff with touch tape tab closure
- Secured and hideaway hood with high collar stand
- Lower sleeves and lower body panels in contrast colour for dirt protection
- Waterproof rating: Up to 20,000mm H₂O
- UPF rating 50+

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKJ4966HT_TT04XS	XS	Yellow/Navy	55510520
AKJ4966HT_TT04S	S	Yellow/Navy	55510521
AKJ4966HT_TT04M	M	Yellow/Navy	55510522
AKJ4966HT_TT04L	L	Yellow/Navy	55510523
AKJ4966HT_TT04XL	XL	Yellow/Navy	55510524
AKJ4966HT_TT042XL	2XL	Yellow/Navy	55510525
AKJ4966HT_TT043XL	3XL	Yellow/Navy	55510526
AKJ4966HT_TT044XL	4XL	Yellow/Navy	55510527
AKJ4966HT_TT045XL	5XL	Yellow/Navy	55510528
AKJ4966HT_TT046XL	6XL	Yellow/Navy	55510529

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKJ4966HT_TT04XS	XS	Orange/Navy	55510530
AKJ4966HT_TT04S	S	Orange/Navy	55510531
AKJ4966HT_TT04M	M	Orange/Navy	55510532
AKJ4966HT_TT04L	L	Orange/Navy	55510533
AKJ4966HT_TT04XL	XL	Orange/Navy	55510534
AKJ4966HT_TT042XL	2XL	Orange/Navy	55510535
AKJ4966HT_TT043XL	3XL	Orange/Navy	55510536
AKJ4966HT_TT044XL	4XL	Orange/Navy	55510537
AKJ4966HT_TT045XL	5XL	Orange/Navy	55510538
AKJ4966HT_TT046XL	6XL	Orange/Navy	55510539

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS 1906.4:2010 (CLASS F/R)



AS/NZS 4602.1:2011 (CLASS D/N)



AS/NZS 4399:2017 (UPF 50+)



WATER RESISTANT

<p>HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.</p>	<p>HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retroreflective taping offer maximum reflectivity.</p>	<p>HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and never at night. Hi-Vis colours are used to ensure you're seen in high-risk environments.</p>	<p>HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.</p>
<p>AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 3406.4:2009 and design compliance to AS/NZS 4602.1:2011 standards.</p>	<p>SUN PROTECTION The ultraviolet radiation transmitted through fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50+ (excellent protection).</p>	<p>STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.</p>	<p>WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.</p>





AKURRA

WORKWEAR

POLYESTER PU COATED RAIN PANTS

AKP4965T



- 100% Oxford polyester PU coated, 300D
- Lower leg in contrast colour for dirt protection
- Reflective biomotion tape
- Full elasticated waistband
- Adjustable press stud hem opening
- Waterproof rating: Up to 20,000mm H₂O
- UPF rating 50+

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKP4965T_TT04XS	XS	Yellow/Navy	55010620
AKP4965T_TT04S	S	Yellow/Navy	55010621
AKP4965T_TT04M	M	Yellow/Navy	55010622
AKP4965T_TT04L	L	Yellow/Navy	55010623
AKP4965T_TT04XL	XL	Yellow/Navy	55010624
AKP4965T_TT042XL	2XL	Yellow/Navy	55010625
AKP4965T_TT043XL	3XL	Yellow/Navy	55010626
AKP4965T_TT044XL	4XL	Yellow/Navy	55010627
AKP4965T_TT045XL	5XL	Yellow/Navy	55010628
AKP4965T_TT046XL	6XL	Yellow/Navy	55010629

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKP4965T_TT04XS	XS	Orange/Navy	55010630
AKP4965T_TT04S	S	Orange/Navy	55010631
AKP4965T_TT04M	M	Orange/Navy	55010632
AKP4965T_TT04L	L	Orange/Navy	55010633
AKP4965T_TT04XL	XL	Orange/Navy	55010634
AKP4965T_TT042XL	2XL	Orange/Navy	55010635
AKP4965T_TT043XL	3XL	Orange/Navy	55010636
AKP4965T_TT044XL	4XL	Orange/Navy	55010637
AKP4965T_TT045XL	5XL	Orange/Navy	55010638
AKP4965T_TT046XL	6XL	Orange/Navy	55010639

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS 1906.4:2010 (CLASS F/R)



AS/NZS 4602.1:2011 (CLASS D/N)



AS/NZS 4399:2017 (UPF 50+)



WATER RESISTANT

KEY FEATURES	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi-Viz colours accompanied with retroreflective taping offer maximum reflectivity.	HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and never at night. Hi-Viz colours are used to ensure you're seen in high-risk environments.	HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 1406.4:2010 and design compliance to AS/NZS 4602.1:2011 standards.	SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50+ (excellent protection).	STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.



FLAT FRONT PANTS

AKP400IT



- 100% cotton, 235gsm
- Reflective tape with biomotion configuration on legs for optimal night visibility
- Mid rise with curved waistband for comfort and movement
- Multi-functional side and back pockets
- D-ring on belt loop to hold gloves and tools
- YKK zipper fly
- UPF rating 50+
- Navy

ITEM CODE	SIZE	ATOM CODE
AKP400IT_BPCTR77	77R	55551124
AKP400IT_BPCTR82	82R	55551125
AKP400IT_BPCTR87	87R	55551126
AKP400IT_BPCTR92	92R	55551127
AKP400IT_BPCTR97	97R	55551128
AKP400IT_BPCTR02	102R	55551129
AKP400IT_BPCTR07	107R	55551130
AKP400IT_BPCTR12	112R	55551131
AKP400IT_BPCTS87	87ST	55551132
AKP400IT_BPCTS92	92ST	55551133
AKP400IT_BPCTS97	97ST	55551134
AKP400IT_BPCTS02	102ST	55551135
AKP400IT_BPCTS07	107ST	55551136
AKP400IT_BPCTS12	112ST	55551137
AKP400IT_BPCTS17	117ST	55551138
AKP400IT_BPCTS22	122ST	55551139
AKP400IT_BPCTS27	127ST	55551140
AKP400IT_BPCTS32	132ST	55551141
AKP400IT_BPCTL74	74L	55551142
AKP400IT_BPCTL79	79L	55551143
AKP400IT_BPCTL84	84L	55551144
AKP400IT_BPCTL89	89L	55551145
AKP400IT_BPCTL94	94L	55551146

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS
1906.4:2010
(CLASS R)



AS/NZS
4602.1:2011
(CLASS N)



AS/NZS
4399:2017
(UPF 50+)



AS/NZS
1020:1995
(STATIC CONTROL)

KEY	 HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	 HI VIS DAY OR NIGHT Classic Day/Night garments are developed to be worn both during the day and also at night. Hi-Viz colours are used to ensure you're seen in high-risk environments.	 HI VIS DAY ONLY Classic Day only garments are developed to be worn during the day. Hi-Viz colours are used to ensure you're seen in high-risk environments.	 HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	 AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 1406.4:2009 and design compliance to AS/NZS 4602.1:2011 standards.	 SUN PROTECTION The ultraviolet radiation transmitted through fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50-90+ (excellent protection).	 STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	 WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.



FLAT FRONT PANTS

AKP4001



- 100% cotton, 235gsm
- Mid rise with curved waistband for comfort and movement
- Multi-functional side and back pockets
- D-ring on belt loop to hold gloves and tools
- YKK zipper fly
- UPF rating 50+
- Navy

ITEM CODE	SIZE	ATOM CODE
AKP4001_BPCTR77	77R	55551100
AKP4001_BPCTR82	82R	55551101
AKP4001_BPCTR87	87R	55551102
AKP4001_BPCTR92	92R	55551103
AKP4001_BPCTR97	97R	55551104
AKP4001_BPCTR02	102R	55551105
AKP4001_BPCTR07	107R	55551106
AKP4001_BPCTR12	112R	55551107
AKP4001_BPCTS87	87ST	55551108
AKP4001_BPCTS92	92ST	55551109
AKP4001_BPCTS97	97ST	55551110
AKP4001_BPCTS02	102ST	55551111
AKP4001_BPCTS07	107ST	55551112
AKP4001_BPCTS12	112ST	55551113
AKP4001_BPCTS17	117ST	55551114
AKP4001_BPCTS22	122ST	55551115
AKP4001_BPCTS27	127ST	55551116
AKP4001_BPCTS32	132ST	55551117
AKP4001_BPCTL74	74L	55551118
AKP4001_BPCTL79	79L	55551119
AKP4001_BPCTL84	84L	55551120
AKP4001_BPCTL89	89L	55551121
AKP4001_BPCTL94	94L	55551122

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS
4399:2017
(UPF 50+)



AS/NZS
1020:1995
(STATIC CONTROL)

KEY	 HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	 HI VIS DAY OR NIGHT Classic Day/Night garments are developed to be worn both during the day and also at night. Hi-Viz colours accompanied with retroreflective taping offer maximum reflection.	 HI VIS DAY ONLY Classic Day only garments are developed to be worn during the day. Hi-Viz colours are used to ensure you're seen in high-risk environments.	 HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	 AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 3406.4:2009 and design compliant to AS/NZS 4623:2001 standards.	 SUN PROTECTION The ultraviolet radiation transmitted through fabric to the skin is measured and given a rating of UPF (ultraviolet protection factor).	 STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	 WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.





AKURRA

WORKWEAR

CARGO PANTS

AKPC400IT



- 100% cotton, 235gsm
- Reflective tape with biomotion configuration on legs for optimal night visibility
- Mid rise with curved waistband for comfort and movement
- Two side angled pockets
- Utility pocket with pen division and touch tape closure on right hand side
- Cargo pocket with gusset touch tape closure
- Two back patch pockets
- Modern fit
- YKK zipper fly
- UPF rating 50+
- Navy

ITEM CODE	SIZE	ATOM CODE
AKPC400IT_BPCTR77	77R	55551180
AKPC400IT_BPCTR82	82R	55551181
AKPC400IT_BPCTR87	87R	55551182
AKPC400IT_BPCTR92	92R	55551183
AKPC400IT_BPCTR97	97R	55551184
AKPC400IT_BPCTR02	102R	55551185
AKPC400IT_BPCTR07	107R	55551186
AKPC400IT_BPCTR12	112R	55551187
AKPC400IT_BPCTS87	87ST	55551188
AKPC400IT_BPCTS92	92ST	55551189
AKPC400IT_BPCTS97	97ST	55551190
AKPC400IT_BPCTS02	102ST	55551191
AKPC400IT_BPCTS07	107ST	55551192
AKPC400IT_BPCTS12	112ST	55551193
AKPC400IT_BPCTS17	117ST	55551194
AKPC400IT_BPCTS22	122ST	55551195
AKPC400IT_BPCTS27	127ST	55551196
AKPC400IT_BPCTS32	132ST	55551197
AKPC400IT_BPCTL74	74L	55551198
AKPC400IT_BPCTL79	79L	55551199
AKPC400IT_BPCTL84	84L	55551200
AKPC400IT_BPCTL89	89L	55551201
AKPC400IT_BPCTL94	94L	55551202

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS 1906.4:2010 (CLASS R)



AS/NZS 4602.1:2011 (CLASS N)



AS/NZS 4399:2017 (UPF 50+)



AS/NZS 1020:1995 (STATIC CONTROL)

<p>HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.</p>	<p>HI VIS DAY OR NIGHT Class (D) Day/Night garments are developed to be worn both during the day and also at night. Hi-Viz colours accompanied with retroreflective taping offer maximum reflectivity.</p>	<p>HI VIS DAY ONLY Class (D) Day only garments are developed to be worn during the day. Hi-Viz colours are used to ensure you're seen in high-risk environments.</p>	<p>HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.</p>
<p>AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 3406.4:2009 and design compliance to AS/NZS 4602.1:2011 standards.</p>	<p>SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of UPF (ultraviolet protection factor).</p>	<p>STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.</p>	<p>WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam sealed on the inside keeping you dry in wet weather.</p>





AKURRA

WORKWEAR

CARGO PANTS

AKPC4001



- 100% cotton, 235gsm
- Mid rise with curved waistband for comfort and movement
- Two side angled pockets
- Utility pocket with pen division and touch tape closure on right hand side
- Cargo pocket with gusset touch tape closure
- Two back patch pockets
- Modern fit
- YKK zipper fly
- UPF rating 50+
- Navy

ITEM CODE	SIZE	ATOM CODE
AKPC4001_BPCTR77	77R	55551150
AKPC4001_BPCTR82	82R	55551151
AKPC4001_BPCTR87	87R	55551152
AKPC4001_BPCTR92	92R	55551153
AKPC4001_BPCTR97	97R	55551154
AKPC4001_BPCTR02	102R	55551155
AKPC4001_BPCTR07	107R	55551156
AKPC4001_BPCTR12	112R	55551157
AKPC4001_BPCTS87	87ST	55551158
AKPC4001_BPCTS92	92ST	55551159
AKPC4001_BPCTS97	97ST	55551160
AKPC4001_BPCTS02	102ST	55551161
AKPC4001_BPCTS07	107ST	55551162
AKPC4001_BPCTS12	112ST	55551163
AKPC4001_BPCTS17	117ST	55551164
AKPC4001_BPCTS22	122ST	55551165
AKPC4001_BPCTS27	127ST	55551166
AKPC4001_BPCTS32	132ST	55551167
AKPC4001_BPCTL74	74L	55551168
AKPC4001_BPCTL79	79L	55551169
AKPC4001_BPCTL84	84L	55551170
AKPC4001_BPCTL89	89L	55551171
AKPC4001_BPCTL94	94L	55551172

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS
4399:2017
(UPF 50+)



AS/NZS
1020:1995
(STATIC CONTROL)

KEY	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retroreflective taping offer maximum reflection.	HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and never at night. Hi-Vis colours are used to ensure you're seen in high-risk environments.	HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 3406.4:2009 and design compliance to AS/NZS 4623:2001 standards.	SUN PROTECTION The ultraviolet radiation transmitted through fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50+ (excellent protection).	STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside, water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.





HI-VIS DAY SAFETY VEST

ER-SVNT

- Front hook and loop tape closure
- Suitable for day use



ITEM CODE	SIZE	COLOUR	ATOM CODE
ER-SVYNT-S	S	Yellow	90018759
ER-SVYNT-M	M	Yellow	90018033
ER-SVYNT-L	L	Yellow	90018034
ER-SVYNT-XL	XL	Yellow	90018035
ER-SVYNT-2XL	2XL	Yellow	90018036
ER-SVYNT-3XL	3XL	Yellow	90018037

ITEM CODE	SIZE	COLOUR	ATOM CODE
ER-SVONT-M	M	Orange	90011003
ER-SVONT-L	L	Orange	88896703
ER-SVONT-XL	XL	Orange	90010052
ER-SVONT-2XL	2XL	Orange	90010439
ER-SVONT-3XL	3XL	Orange	90018055
ER-SVONT-4XL	4XL	Orange	90018056

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS
4602.1:2011
(CLASS D)

KEY	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi Vis colours accompanied with retroreflective taping offer maximum reflection.	HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and never at night. Hi Vis colours are used to ensure you're seen in high-risk environments.	HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 3406.4:2009 and design compliance to AS/NZS 4602.1:2011 standards.	SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of UP (sun protection). 50 UP (excellent protection).	STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.





AKURRA

WORKWEAR

HI-VIS DAY/NIGHT SAFETY VEST

ER-SV



- Double stitched 3M Scotchlite™ retro reflective tape in H-pattern
- Front hook and loop tape closure
- For day and night use

ITEM CODE	SIZE	COLOUR	ATOM CODE
ER-SVY-S	S	Yellow	90160961
ER-SVY-M	M	Yellow	90011208
ER-SVY-L	L	Yellow	90018040
ER-SVY-XL	XL	Yellow	90018041
ER-SVY-2XL	2XL	Yellow	90018042
ER-SVY-3XL	3XL	Yellow	90018043
ER-SVY-4XL	4XL	Yellow	90018044

ITEM CODE	SIZE	COLOUR	ATOM CODE
ER-SVO-S	S	Orange	90010435
ER-SVO-M	M	Orange	90010009
ER-SVO-L	L	Orange	90010011
ER-SVO-XL	XL	Orange	1445008
ER-SVO-2XL	2XL	Orange	90010010
ER-SVO-3XL	3XL	Orange	90010024
ER-SVO-4XL	4XL	Orange	90011081

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS
4602:1999
(CLASS D/N)

KEY FEATURES	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi Vis colours accompanied with retroreflective taping offer maximum reflectivity.	HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and never at night. Hi Vis colours are used to ensure you're seen in high-risk environments.	HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both design and reflective tape must comply to AS/NZS 3426.4:2010 and design compliant to AS/NZS 4602:2019 standard.	SUN PROTECTION The ultraviolet radiation transmitted through fabric to the skin is measured and given a rating of UP (ultraviolet protection). UP 50+ (excellent protection).	STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.

akurraworkwear.com.au



BAMBOO SOCKS

ERBS



- 95% bamboo, 5% nylon
- Super soft, extra thick
- Highly absorbent
- Naturally anti-fungal and anti-bacterial
- Machine washable

ITEM CODE	SIZE	COLOUR	ATOM CODE
ERBSN4-6	4-6 (Men)	Navy	55580055
ERBSN6-10	6-10 (Men)	Navy	55580057
ERBSN10-14	10-14 (Men)	Navy	55580059
ERBSN4-6	6-8 (Women)	Navy	55580055
ERBSN6-10	8-11 (Women)	Navy	55580057

ITEM CODE	SIZE	COLOUR	ATOM CODE
ERBSB4-6	4-6 (Men)	Black	55580050
ERBSB6-10	6-10 (Men)	Black	55580051
ERBSB10-14	10-14 (Men)	Black	55580052
ERBSB4-6	6-8 (Women)	Black	55580050
ERBSB6-10	8-11 (Women)	Black	55580051

VIEW 	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	 HI VIS DAY OR NIGHT Class O/N Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retroreflective taping offer maximum reflection.	 HI VIS DAY ONLY Class O Day only garments are developed to be worn during the day time only and wear an angle. Hi-Vis colours are used to ensure you're seen in high-risk environments.	 HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	 AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high-visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 3406.4:2009 and design compliant to AS/NZS 4602:2001 standards.	 SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50-90+ (excellent protection).	 STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	 WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.





SITE BAG

ER-KBB76L



- 600D textured polyester with PVC backing
- Parallel zip entry
- Two end pockets with zip closure
- Removable, adjustable shoulder strap with rubber pad
- Single zippered front pocket
- Studded baseboard for durability
- Dimensions: 65cm (W) x 37cm (H) x 32cm (D)
- 76L
- Black

ITEM CODE	ATOM CODE
ER-KBB76L	308392

VIEW 	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.		HI VIS DAY OR NIGHT Class O/N Day/Night garments are developed to be worn both during the day and also at night. Hi Vis colours accompanied with retroreflective taping offer maximum reflection.		HI VIS DAY ONLY Class O Day only garments are developed to be worn during the day time only and never at night. Hi Vis colours are used to ensure you're seen in high-risk environments.		HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.	
		AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 3426.4:2009 and design compliant to AS/NZS 4623:2009 standards.		SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of UP (minimum protection), 50 (Good protection), 50+ (Excellent protection).		STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.		WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.





AKURRA
WORKWEAR

CANVAS TOOL BAG

ERTBC10L



- Made from 405gsm black waxed water resistant canvas with overlapped seams
- Heavy duty webbing strap
- 2 internal pockets
- 2 press stud and Velcro closure
- Dimensions: 350(l) x 110(w) x 250(h) mm
- Capacity: 9.6L

ITEM CODE	ATOM CODE
ERTBC10L	61022042

VIEW	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi Vis colours accompanied with retroreflective taping offer maximum reflection.	HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and never at night. Hi Vis colours are used to ensure you're seen in high-risk environments.	HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange. Both straps and reflective tape must comply to AS/NZS 3406.4:2009 and design compliant to AS/NZS 4602:2009 standards.	SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of UP (sun protection). UP 50+ (excellent protection).	STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.





AKURRA

WORKWEAR

WOMEN'S LIGHTWEIGHT HI-VIS SHIRT

AKL4696T



- 100% cotton preshrunk drill, 145gsm
- 100% cotton open mesh contrast fabric, 125gsm
- Panelled front with bust and waist shaping
- Reflective tape in hoop pattern with biomotion taping on sleeves
- Vertical back and underarm cotton mesh ventilation
- Two chest pockets with button down flaps, left pocket with pen division
- Collar in contrast colour
- UPF rating 50+

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKL4696T_TT016	6	Yellow/Navy	55546120
AKL4696T_TT018	8	Yellow/Navy	55546121
AKL4696T_TT010	10	Yellow/Navy	55546122
AKL4696T_TT012	12	Yellow/Navy	55546123
AKL4696T_TT014	14	Yellow/Navy	55546124
AKL4696T_TT016	16	Yellow/Navy	55546125
AKL4696T_TT018	18	Yellow/Navy	55546126
AKL4696T_TT020	20	Yellow/Navy	55546127
AKL4696T_TT022	22	Yellow/Navy	55546128
AKL4696T_TT024	24	Yellow/Navy	55546129

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKL4696T_TT026	6	Orange/Navy	55546130
AKL4696T_TT028	8	Orange/Navy	55546131
AKL4696T_TT0210	10	Orange/Navy	55546132
AKL4696T_TT0212	12	Orange/Navy	55546133
AKL4696T_TT0214	14	Orange/Navy	55546134
AKL4696T_TT0216	16	Orange/Navy	55546135
AKL4696T_TT0218	18	Orange/Navy	55546136
AKL4696T_TT0220	20	Orange/Navy	55546137
AKL4696T_TT0222	22	Orange/Navy	55546138
AKL4696T_TT0224	24	Orange/Navy	55546140

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS 1906.4:2010
(CLASS NF/R)



AS/NZS 4602.1:2011
(CLASS D/N)



AS/NZS 4399:2017
(UPF 50+)



AS/NZS 1020:1995
(STATIC CONTROL)

<p>HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.</p>	<p>HI VIS DAY OR NIGHT Classic Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retroreflective taping offer maximum reflectance.</p>	<p>HI VIS DAY ONLY Classic Day only garments are developed to be worn during the day time only and wear at night. Hi-Vis colours are used to ensure you're seen in high-risk environments.</p>	<p>HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.</p>
<p>AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 3406.4:2009 and design compliant to AS/NZS 4602.1:2011 standards.</p>	<p>SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of UPF (ultraviolet protection factor). 50+ (excellent protection).</p>	<p>STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.</p>	<p>WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.</p>





AKURRA

WORKWEAR

WOMEN'S LIGHTWEIGHT HI-VIS X-BACK RAIL SHIRT

AKL4166XT



- 100% cotton preshrunk drill, 145gsm
- 100% cotton mesh knit, 125gsm
- Panelled front with bust and waist shaping
- Reflective tape in H pattern around body with X-back for NSW Rail compliancy
- Additional biomotion taping on sleeves
- Vertical back and underarm cotton mesh ventilation
- Two chest pockets with button down flaps, left pocket with pen division
- Two piece structured collar
- Two button adjustable sleeve cuffs
- UPF rating 50+
- Rail orange

ITEM CODE	SIZE	ATOM CODE
AKL4166XT_BVOR6	6	55546170
AKL4166XT_BVOR8	8	55546171
AKL4166XT_BVOR10	10	55546172
AKL4166XT_BVOR12	12	55546173
AKL4166XT_BVOR14	14	55546174
AKL4166XT_BVOR16	16	55546175
AKL4166XT_BVOR18	18	55546176
AKL4166XT_BVOR20	20	55546177
AKL4166XT_BVOR22	22	55546178
AKL4166XT_BVOR24	24	55546179

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS 1906.4:2010
(CLASS NF/R)



AS/NZS 4602.1:2011
(CLASS D/N)



AS 7471:2019
(AUS RAIL)



AS/NZS 4399:2017
(UPF 50+)



AS/NZS 1020:1995
(STATIC CONTROL)

<p>HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.</p>	<p>HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi Vis colours accompanied with retroreflective taping offer maximum reflectance.</p>	<p>HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and never at night. Hi Vis colours are used to ensure you're seen in high-risk environments.</p>	<p>HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.</p>
<p>AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both design and reflective tape must comply to AS/NZS 1406.4:2010 and design compliant to AS/NZS 4602.1:2011 standards.</p>	<p>SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50+ (excellent protection).</p>	<p>STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.</p>	<p>WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.</p>





AKURRA

WORKWEAR

WOMEN'S REGULAR WEIGHT HI-VIS SHIRT

AKL4456T



- 100% cotton preshrunk drill, 185gsm
- 100% cotton open mesh contrast fabric, 125gsm
- Panelled front with bust and waist shaping
- Reflective tape in hoop pattern with biomotion taping on sleeves
- Two chest pockets with button down flaps
- Left pocket with pen division
- Two piece contrast coloured structured collar
- Two button adjustable sleeve cuff
- UPF rating 50+

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKL4456T_TT016	6	Yellow/Navy	55546150
AKL4456T_TT018	8	Yellow/Navy	55546151
AKL4456T_TT0110	10	Yellow/Navy	55546152
AKL4456T_TT0112	12	Yellow/Navy	55546153
AKL4456T_TT0114	14	Yellow/Navy	55546154
AKL4456T_TT0116	16	Yellow/Navy	55546155
AKL4456T_TT0118	18	Yellow/Navy	55546156
AKL4456T_TT0120	20	Yellow/Navy	55546157
AKL4456T_TT0122	22	Yellow/Navy	55546158
AKL4456T_TT0124	24	Yellow/Navy	55546159

ITEM CODE	SIZE	COLOUR	ATOM CODE
AKL4456T_TT026	6	Orange/Navy	55546160
AKL4456T_TT028	8	Orange/Navy	55546161
AKL4456T_TT0210	10	Orange/Navy	55546162
AKL4456T_TT0212	12	Orange/Navy	55546163
AKL4456T_TT0214	14	Orange/Navy	55546164
AKL4456T_TT0216	16	Orange/Navy	55546165
AKL4456T_TT0218	18	Orange/Navy	55546166
AKL4456T_TT0220	20	Orange/Navy	55546167
AKL4456T_TT0222	22	Orange/Navy	55546168
AKL4456T_TT0224	24	Orange/Navy	55546169

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS 1906.4:2010 (CLASS NF/R)



AS/NZS 4602.1:2011 (CLASS D/N)



AS/NZS 4399:2017 (UPF 50+)



AS/NZS 1020:1995 (STATIC CONTROL)

<p>HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.</p>	<p>HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retro-reflective taping offer maximum reflectance.</p>	<p>HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day. Hi-Vis colours are used to ensure you're seen in high-risk environments.</p>	<p>HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retro-reflective taping offers visibility from vehicle headlights.</p>
<p>AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 3406.4:2009 and design compliant to AS/NZS 4602.1:2011 standards.</p>	<p>SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50-50+ (excellent protection).</p>	<p>STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 50% Cotton is the most common static control in garments.</p>	<p>WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.</p>



WOMEN'S FLAT FRONT PANTS

AKPL4001T



- 100% cotton, 235gsm
- Reflective tape with biomotion configuration on legs for optimal night visibility
- Mid-rise straight leg fit with curved waistband for comfort and movement
- Multi-functional side and back pockets
- D-ring on belt loop to hold gloves and tools
- YKK zipper fly
- UPF rating 50+
- Navy

ITEM CODE	SIZE	ATOM CODE
AKPL4001T_BPCT6	6	55551350
AKPL4001T_BPCT8	8	55551351
AKPL4001T_BPCT10	10	55551352
AKPL4001T_BPCT12	12	55551353
AKPL4001T_BPCT14	14	55551354
AKPL4001T_BPCT16	16	55551355
AKPL4001T_BPCT18	18	55551356
AKPL4001T_BPCT20	20	55551357
AKPL4001T_BPCT22	22	55551358
AKPL4001T_BPCT24	24	55551359

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS
1906.4:2010
(CLASS R)



AS/NZS
4602.1:2011
(CLASS N)



AS/NZS
4399:2017
(UPF 50+)



AS/NZS
1020:1995
(STATIC CONTROL)

KEY	 HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	 HI VIS DAY OR NIGHT Class (DN) Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retroreflective taping offer maximum reflectance.	 HI VIS DAY ONLY Class (D) Day only garments are developed to be worn during the day. Hi-Vis colours are used to ensure you're seen in high-risk environments.	 HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	 AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 1406.4:2010 and design compliance to AS/NZS 4602.1:2011 standards.	 SUN PROTECTION The ultraviolet radiation transmitted through fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50+ (excellent protection).	 STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	 WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.

WOMENS RANGE



WOMEN'S FLAT FRONT PANTS

AKPL4001



- 100% cotton, 235gsm
- Mid-rise straight leg fit with curved waistband for comfort and movement
- Multi-functional side and back pockets
- D-ring on belt loop to hold gloves and tools
- YKK zipper fly
- UPF rating 50+
- Navy

ITEM CODE	SIZE	ATOM CODE
AKPL4001_BPCT6	6	55551340
AKPL4001_BPCT8	8	55551341
AKPL4001_BPCT10	10	55551342
AKPL4001_BPCT12	12	55551343
AKPL4001_BPCT14	14	55551344
AKPL4001_BPCT16	16	55551345
AKPL4001_BPCT18	18	55551346
AKPL4001_BPCT20	20	55551347
AKPL4001_BPCT22	22	55551348
AKPL4001_BPCT24	24	55551349

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS
4399:2017
(UPF 50+)



AS/NZS
1020:1995
(STATIC CONTROL)

KEY	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	HI VIS DAY OR NIGHT Classic (D) Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retroreflective taping offer maximum reflectance.	HI VIS DAY ONLY Classic (D) Day only garments are developed to be worn during the day time only and never at night. Hi-Vis colours are used to ensure you're seen in high-risk environments.	HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 3426.4:2009 and design compliant to AS/NZS 4602:2001 standards.	SUN PROTECTION The ultraviolet radiation transmitted through fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50-50+ (excellent protection).	STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.

WOMENS RANGE



WOMEN'S CARGO PANTS

AKPCL4001T



- 100% cotton, 235gsm
- Reflective tape with biomotion configuration on legs for optimal night visibility
- Mid-rise straight leg fit with curved waistband for comfort and movement
- Multi-functional pockets including two utility pockets on right hand side leg and cargo pocket on left hand side leg
- D-ring on belt loop to hold gloves and tools
- YKK zipper fly
- UPF rating 50+
- Navy

ITEM CODE	SIZE	ATOM CODE
AKPCL4001T_BPCT6	6	55551320
AKPCL4001T_BPCT8	8	55551321
AKPCL4001T_BPCT10	10	55551322
AKPCL4001T_BPCT12	12	55551323
AKPCL4001T_BPCT14	14	55551324
AKPCL4001T_BPCT16	16	55551325
AKPCL4001T_BPCT18	18	55551326
AKPCL4001T_BPCT20	20	55551327
AKPCL4001T_BPCT22	22	55551328
AKPCL4001T_BPCT24	24	55551329

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS 1906.4:2010 (CLASS R)



AS/NZS 4602.1:2011 (CLASS N)



AS/NZS 4399:2017 (UPF 50+)



AS/NZS 1020:1995 (STATIC CONTROL)

KEY	<p>HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.</p>	<p>HI VIS DAY OR NIGHT Class (DN) Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours are used to ensure you're seen in high-risk environments.</p>	<p>HI VIS DAY ONLY Class (D) Day only garments are developed to be worn during the day. Hi-Vis colours are used to ensure you're seen in high-risk environments.</p>	<p>HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.</p>
	<p>AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both stripe and reflective tape must comply to AS/NZS 1406.4:2010 and design compliant to AS/NZS 4602.1:2011 standards.</p>	<p>SUN PROTECTION The ultraviolet radiation transmitted through fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50+ (excellent protection).</p>	<p>STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.</p>	<p>WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.</p>





AKURRA

WORKWEAR

WOMEN'S CARGO PANTS

AKPCL4001



- 100% cotton, 235gsm
- Mid-rise straight leg fit
- Curved waistband for comfort and movement
- Multi-functional pockets including two utility pocket on RHS leg and cargo pocket on LHS leg
- D-ring on belt loop to hold gloves and tools
- YKK zipper

ITEM CODE	SIZE	ATOM CODE
AKPCL4001_BPCT6	6	55551300
AKPCL4001_BPCT8	8	55551301
AKPCL4001_BPCT10	10	55551302
AKPCL4001_BPCT12	12	55551303
AKPCL4001_BPCT14	14	55551304
AKPCL4001_BPCT16	16	55551305
AKPCL4001_BPCT18	18	55551306
AKPCL4001_BPCT20	20	55551307
AKPCL4001_BPCT22	22	55551308
AKPCL4001_BPCT24	24	55551309

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS
4399:2017
(UPF 50+)



AS/NZS
1020:1995
(STATIC CONTROL)

KEY FEATURES	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	HI VIS DAY OR NIGHT Class (D)N Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retroreflective taping offer maximum reflection.	HI VIS DAY ONLY Class (D) Day only garments are developed to be worn during the day. Hi-Vis colours are used to ensure you're seen in high-risk environments.	HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when accessing the rail corridor. The high visibility shade is fluorescent orange, both hi-visibility and reflective tape must comply to AS/NZS 1406.4:2009 and design compliant to AS/NZS 4602:2001 standards.	SUN PROTECTION The ultraviolet radiation transmitted through fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50+ (excellent protection).	STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside, water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.

WOMENS RANGE





AKURRA

WORKWEAR

PVC WET WEATHER PANTS

AKRT

- Yellow PVC/polyester with elastic waist and ankle
- Pocket slots allow access to pockets of clothing underneath
- Sold and packaged individually



ITEM CODE	SIZE	ATOM CODE
AKRTS	S	55010050
AKRTM	M	55010055
AKRTL	L	55010060
AKRTXL	XL	55010065
AKRT2XL	2XL	55010070
AKRT3XL	3XL	55010080
AKRT4XL	4XL	55010085

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS 1906.4:2010 (CLASS F/R)



AS/NZS 4602.1:2011 (CLASS D/N)



AS/NZS 4399:2017 (UPF 50+)



WATER RESISTANT

KEY	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi Vis colours accompanied with retroreflective taping offer maximum reflectance.	HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and wear at night. Hi Vis colours are used to ensure you're seen in high-risk environments.	HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when ascending the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 1406.4:2009 and design compliance to AS/NZS 4602.1:2011 standard.	SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50-50+ (excellent protection).	STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.





AKURRA

WORKWEAR

3/4 LENGTH PVC WET WEATHER JACKET & HOOD

AKRC



- 3/4 Length PVC/polyester jacket with elastic cuffs plus studs
- Two large pockets, hood with drawstring
- Packaged individually
- Pants not included

ITEM CODE	SIZE	ATOM CODE
AKRCS	S	55010150
AKRCM	M	55010160
AKRCL	L	55010170
AKRCXL	XL	55010180
AKRC2XL	2XL	55010185
AKRC3XL	3XL	55010190
AKRC4XL	4XL	55010195

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS 1906.4:2010 (CLASS F/R)



AS/NZS 4602.1:2011 (CLASS D/N)



AS/NZS 4399:2017 (UPF 50+)



WATER RESISTANT

KEY FEATURES	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.	HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi-Vis colours accompanied with retroreflective taping offer maximum reflectance.	HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and never at night. Hi-Vis colours are used to ensure you're seen in high-risk environments.	HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when ascending the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 3406.4:2009 and design compliance to AS/NZS 4602.1:2011 standards.	SUN PROTECTION The ultraviolet radiation transmitted through fabric to the skin is measured and given a rating of UPF (ultraviolet protection factor). 50+ (excellent protection).	STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.	WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.





AKURRA
WORKWEAR

FULL LENGTH PVC WET WEATHER JACKET & HOOD

AKRCFL



- Full Length PVC/polyester jacket with elastic cuffs plus studs
- Two large pockets, hood with drawstring
- Packaged individually
- Pants not included

ITEM CODE	SIZE	ATOM CODE
AKRCFLS	S	55010103
AKRCFLM	M	55010104
AKRCFL L	L	55010105
AKRCFLXL	XL	55010106
AKRCFL2XL	2XL	55010107
AKRCFL3XL	3XL	55010108

COMPLIES WITH THE FOLLOWING AUSTRALIAN STANDARDS:



AS/NZS
1906.4:2010
(CLASS F/R)



AS/NZS
4602.1:2011
(CLASS D/N)



AS/NZS
4399:2017
(UPF 50+)



WATER
RESISTANT

	HI VISIBILITY MATERIAL Akurra Workwear High Visibility garments are developed to be seen in high-risk environments and protect you from work place hazards.		HI VIS DAY OR NIGHT Class D/N Day/Night garments are developed to be worn both during the day and also at night. Hi Vis colours accompanied with retroreflective taping offer maximum reflectance.		HI VIS DAY ONLY Class D Day only garments are developed to be worn during the day time only and never at night. Hi Vis colours are used to ensure you're seen in high-risk environments.		HI VIS NIGHT ONLY Night (N) Only garments are developed to be worn during the night time only as the retroreflective taping offers visibility from vehicle headlights.
	AUS RAIL The Australian Rail standard outlines the minimum requirements for PPE when ascending the rail corridor. The high visibility shade is fluorescent orange, both orange and reflective tape must comply to AS/NZS 3406.4:2009 and design compliance to AS/NZS 4602.1:2011 standards.		SUN PROTECTION The ultraviolet radiation transmitted through a fabric to the skin is measured and given a rating of 15 (min protection), 50 (good protection), 50-50+ (excellent protection).		STATIC CONTROL Certain natural fibres do not attract static electricity (static neutral) and therefore reduce the risk of an electric shock to the body. 100% Cotton is the most common static control in garments.		WATER RESISTANT Water resistant membranes are often added to the reverse side of rainwear fabrics to ensure that no water can penetrate from the outside. Water resistant garments are fully seam-sealed on the inside keeping you dry in wet weather.

