

KStrong **ExtremeWorX** harnesses have been designed for use in the most **Hostile Conditions** whilst protecting the user.

AFH300704



AFH300705



Ideally used in Offshore, Petrochemical Industry, Water Treatment plants and Food processing Industries.

- Endure guard coating protects the webbing against oil, water & dirt, as well as enhancing the abrasion resistant properties of the webbing.
- All harnesses are supplied with stainless steel hardware which provides excellent corrosion resistance.



|   | HARNES    | S CODES   |
|---|-----------|-----------|
|   | AFH300704 | AFH300705 |
| FEATURES  |           |           |
| Harness Weight  | 1.44kg    | 1.88kg    |
| Front D Ring Fall Arrest  | ~         | ~         |
| Rear D Ring Fall Arrest   | ~         | ~         |
| Front Fall Arrest Loops   |           |           |
| Dielectric Fittings 14kV (Non Conductive)   |           |           |
| Stainless Steel Fittings  | ~         | ~         |
| Flame Retardent Webbing   |           |           |
| Anti Static Webbing   |           |           |
| Endure Webbing (Oil & Water Repelant)   | ~         | ~         |
| Elasticated Shoulder Straps   |           |           |
| Rear Extension Strap  |           |           |
| Rescue Loops  | ~         | ~         |
| Padded Waist Belt with Side D Rings & Tool Loops                                  |           | ~         |
| Rear Sit Strap  | ~         | ~         |
| Fall Arrest Indicator Tags  | ~         | ~         |
| Label / Instruction Pouch   | ~         | ~         |
| Compass Asset Technology  | ~         | ~         |
| USER WEIGHT LIMIT   |           |           |
| Refer to Energy Absorbing Lanyards &<br>Fall Arrest Blocks data for maximum usage | 140kg     | 140kg     |
| RELEVANT STANDARDS  |           |           |
| EN 361:2002   | ~         | ~         |
| EN 358:2018   |           | ~         |
| EN ISO 9150:1988  |           |           |
| ATEX 2014/34/EU   |           |           |
| EN 1149-1:2006 & EN 1149-5:2008   |           |           |
|   |           |           |
| EN ISO 80079-36:2016 & EN ISO 80079-37:2016                                       |           |           |

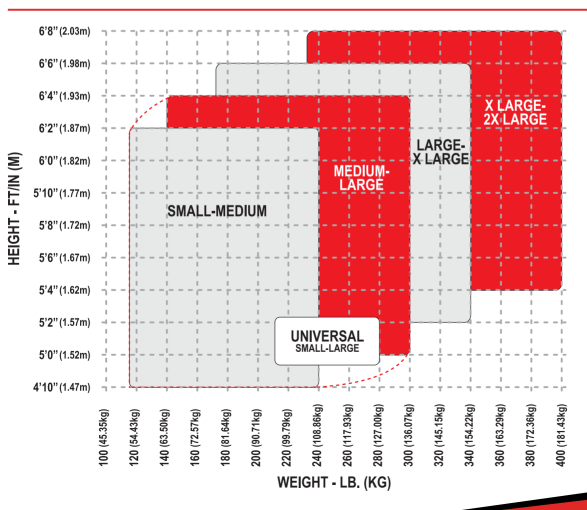
|                              | HARNESS CODES |           |
|------------------------------|---------------|-----------|
|                              | AFH300704     | AFH300705 |
| SUITABLE FOR                 |               |           |
| Construction                 | ~             | ~         |
| Maintenance                  | ~             | *         |
| Fall Arrest                  | ~             | *         |
| Ladder Safety Systems        | ~             | >         |
| Roof Work                    | ~             | >         |
| Elevated Work Platforms      |               |           |
| Confined Space Entry         | ~             | K         |
| Tower / Pole Work            |               | •         |
| Welding / Hot Works          |               |           |
| Wet & Corrosive Environments | ~             | ~         |
| Offshore                     | ~             | ~         |
| Explosive Environments       |               |           |
| Electrical                   |               |           |



### MATERIAL SPECIFICATION

| WEBBING   | THREAD /<br>STITCHING                          | METAL<br>COMPONENTS   | WEBBING<br>KEEPERS                     | WEB ENDS                     | PADDING   |
|---|--|---|--|------------------------------|---|
| Endure Coated<br>Polyester webbing<br>44 mm wide<br>MBS 25 kN | High Tenacity Polyester<br>(Colour Contrasted) | Buckle & Frame –<br>Stainless Steel<br>(MBS-15 kN)<br>D-Ring –<br>Stainless Steel<br>(MBS-23 kN)<br>Finish – Polished | Elastic Loops<br>provided for webbings | Stitched with<br>Web holders | Comfort Pad Made<br>Up Of Air Mesh,<br>Insushield & Matty |

## Harness Sizing Chart



#### AFH3000704 & AFH300705

KStrong ExtremeWorX harnesses have been designed for use in the most Hostile Conditions whilst protecting the user. Ideally used in Offshore, Petrochemical Industry, Water Treatment plants and Food processing Industries. Endure guard coating protects the webbing against oil, water & dirt, as well as enhancing the abrasion resistant properties of the webbing. All harnesses are supplied with stainless steel hardware which provides excellent corrosion resistance.

#### FEATURES

- Rear D Ring Fall Arrest
- Front Fall Arrest Loops
- Stainless Steel Fittings
- Endure Webbing (Oil & Water Repellent)
- Rescue Loops
- Rear Sit Strap
- Fall Arrest Indicator Tags
- Label / Instruction Pouch
- Compass Asset Technology

#### HOW TO USE

Refer to User Instruction Manual



#### MATERIAL COMPONENTS

Webbing: Fittings: Webbing Keepers: Lanyard Keepers: Rear ID plate: Padding: 44mm Endure Coated Polyester, MBS 25 kN Stainless Steel Polished, MBS 23 kN Elasticated Polyester Polyethylene Polyethylene Mesh Insushield & Matty

AFH300704



AFH300705

#### **USER WEIGHT LIMIT**

#### 140 kg

#### WEIGHT

AFH300704 : 1.44kg AFH300705 : 1.88kg

#### RELEVANT STANDARDS

EN 361:2002 EN 358:2018

