



# OPEN FRAME FIBREGLASS TAPES



The Roughneck long fibreglass tapes are arguably the most advanced, ergonomically designed long tapes available. These next generation fibreglass tapes offer outstanding toughness, speed of use and innovative features to get the job done. Featuring double injected ABS housing with tough TPR casing to provide outstanding protection and durability. Wide, easy to read, fibreglass blades with blade guard coating for protection. Geared mechanism with 3:1 retrieve ratio for fast and smooth blade retraction. Turning up to 1.3m in just 1 rotation, reducing time and effort. Innovative handle drive release mechanism prevents handle rotation when drawing tape. EU class II accuracy.



- Impact resistant case
- 3:1 gear ratio
- Blade guard
- Double sided blade (metric/imperial)
- 15mm wide fibreglass blade
- Loop and folding hook
- Handle drive release



IMPACT RESISTANT CASE



3:1 GEAR RATIO



BLADE GUARD



DOUBLE SIDED BLADE  
(METRIC/IMPERIAL)



15MM WIDE FIBREGLASS BLADE



LOOP AND FOLDING HOOK



HANDLE DRIVE RELEASE

## PRODUCT OVERVIEW

CODE	DESCRIPTION	SIZE	WEIGHT	BARCODE	COMMODITY CODE
43-320	Open frame fibreglass tape	30m/100'	-	5 057902 433202	90178010 00
43-325	Open frame fibreglass tape	50m/165'	-	5 057902 433257	90178010 00

## ADDITIONAL INFORMATION

### DESCRIPTION

ACCURACY: EU CLASS II



# OPEN FRAME FIBREGLASS TAPES



## SINGLE ITEM DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (g)
43-320	-	-	-	-
43-325	-	-	-	-

## PACKAGED ITEM DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (g)
43-320	-	-	-	-
43-325	-	-	-	-

## WASTE PACKAGING DETAILS

OT CODE	PAPER & CARD (g)	PLASTIC (g)	METAL (g)
43-320	-	-	-
43-325	-	-	-

## INNER CARTON DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	DEPTH (mm)	NET WEIGHT (g)	GROSS WEIGHT (g)	PACK QTY
43-320	-	-	-	-	-	-
43-325	-	-	-	-	-	-

## SHIPPING CARTON DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	DEPTH (mm)	NET WEIGHT (g)	GROSS WEIGHT (g)	CARTON QTY
43-320	-	-	-	-	-	-
43-325	-	-	-	-	-	-

## PRODUCT SAFETY INFORMATION