

MWSS

Messengered Web Slitter/ Shaver



- MWSS is a dual function tool designed to:
 - First remove the cable messenger by slitting the web then,
 - Shave the residual web material leaving a smooth surface on the cable jacket
- Precise shaving of web material allows for proper cable preparation using a standard jacket stripping or coring tool
- Alignment slot in cable tray insures precise shaving of the residual web material after the slitting operation
- Slitting blade is factory set, but shaving blade can be field adjusted as required
- Spring loaded blade shield secures the cable into the tray
- Blade shield designed to protect the user from injury and the blade from damage
- Made in the U.S.A. • U.S. Patent No.: 6,427,331
- Length: 3.8 in. (96 mm)
- Weight: 6.7 oz (191 g)
- Replacement Slitter Blade: CB 209 (Part# 36343)



MWS

Messengered Web Slitter



- MWS is ideal for applications that only require the single function of cable messenger web slitting, such as for pole clamp or dead-end attachment
- Made in the U.S.A.
- Length: 3.8 in. (96 mm)
- Weight: 6.7 oz (191 g)
- Replacement Slitter Blades: CB 209 (Part No.: 36343)

Cable Application Reference Chart

Tool Model	Shaver Blade	CommScope® QR	CommScope® P3	Times Fiber T10	Times Fiber TX	Trilogy MC²
MWSS 400 (Part# 37045)	CB229 (Part# 37048)	QR 320	P3 412 JCAM	T10 412 MS		440 F8UA
MWSS 500 (Part# 37033)	CB227 (Part# 37036)	QR 500 QR 540	P3 500 JCAM P3 565 JCAM	T10 500 MS	TX 565 MS	500 F8UA
MWSS 700 (Part# 37023)	CB226 (Part# 37027)	QR 715	P3 625 JCAM P3 700 JCAM P3 750 JCAM	T10 625 MS T10 750 MS	TX 700 MS	650 F8UA
MWSS 800 (Part# 37039)	CB228 (Part# 37042)	QR 860	P3 840 JCAM P3 875 JCAM	T10 875 MS	TX 840 MS	750 F8UA
MWS 400 (Part# 37049)	NA	QR 320	P3 412 JCAM	T10 412 MS		440 F8
MWS 500 (Part# 37037)	NA	QR 500 QR 540	P3 500 JCAM	T10 500 MS	TX 565 MS	500 F8UA
MWS 700 (Part# 37030)	NA	QR 715	P3 625 JCAM P3 750 JCAM	T10 625 MS T10 750 MS	TX 700 MS	650 F8UA 750 F8UA
MWS 800 (Part# 37043)	NA	QR 860	P3 875 JCAM	T10 875 MS	TX 840 MS	

Note: Use of MWSS Model is required to remove the residual web material on all messengered QR cables before connectorization.