

# Martin® SC16 Secondary Belt Cleaner

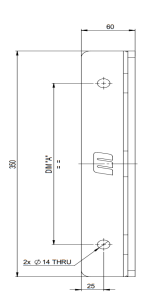


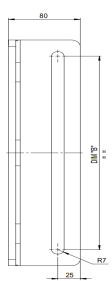
### **OPTIONS**

Option of a double or single configuration. On belts • demonstrating "above average" carryback after the discharge point, a double SC16 can be installed.

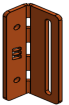
## BRACKETS

### **Standard Bracket**









STANDARD	BRACKET	
PART No.	DIM "A" (mm)	DIM "B" (mm)
BRKT-STD-0000-0250	150	200
BRKT-STD-0000-0350	250	300
BRKT-STD-0000-0450	350	400

**Problem Solved**<sup>™</sup> GUARANTEED!

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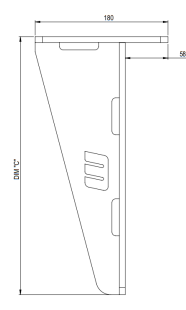
# BENEFITS

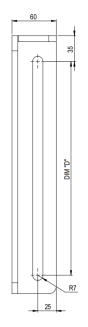
- SC16 has a unique installation and removal guide/ • cradle for easy removal and replacement of the blade carrier tube, especially when servicing cleaners on wide belts.
- Rugged belt cleaner construction withstands punishing applications, like high-speed belts and high-tonnage loads.
- Rubber blade mountings maintain constant belt pressure - irrespective of belt profile or irregularities.
- Rubber blade mountings allow blades to deflect when encountering metal belt fasteners and accommodate reversing belts.
- Compact secondary belt cleaner design allows • installation in close quarters; narrow profile resists material buildup.

# TECHNICAL DATA SHEET

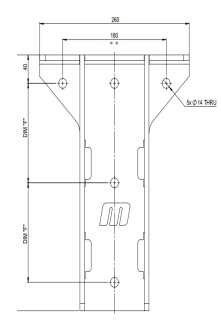
# BRACKETS

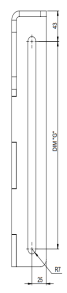
## **T-Bracket**

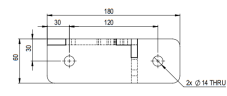


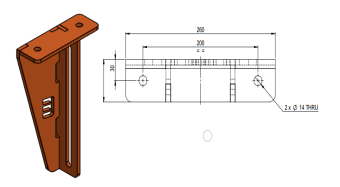


### **Channel T-Bracket**











T-BRA	CKET	
PART No.	DIM "C" (mm)	DIM "D" (mm)
BRKT-000-000T-0350	350	290
BRKT-000-000T-0450	450	390

CHANNEL-T BRACKET				
PART No.	DIM "E" (mm)	DIM "F" (mm)	DIM "G" (mm)	
BRKT-000-CHAN-T350	360	140	292	
BRKT-000-CHAN-T450	460	190	392	
BRKT-000-CHAN-T600	600	260	532	

#### BUFFER STORAGE GUIDELINES

- Please note that if buffers are stored correctly it will optimise shelf life.
- The items should be stored in a cool, dry place, away from direct sunlight, and not exposed to any weathering.
- · Please also work on a first-in-first-out principle



Martin Engineering Africa Cnr Antwerpen str & Arnhemsingel Die Heuwel, Witbank, Emalahleni Tel +27 13 656 5135 Fax +27 13 656 5129 www.martin-eng.co.za feedback@martin-eng.com



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