



Rema Clean - Combi Scraper Rubber

You can clean up your act . . . with REMA Tip Top's REMA Clean. REMA Clean is a superior design in rubber for conveyor scrapers and plows.

The dual rubber compound provides the best cleaning and abrasion resistance available. It routinely outperforms urethane and other rubber compounds for service life and cleaning ability.

The outer composite layers of rubber are a harder durometer providing a scraping/cleaning effect. This cleans off the larger material. While under compression the inner rubber tends to bulge out allowing the best wiping/cleaning action against the belt surface. Perfect for those wet, sticky products that need a squeegee effect to remove them.

REMA Clean's rubber compounding is much more forgiving to your belt fasteners and vulcanized splices, than urethane.



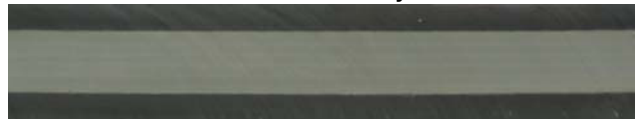
Mounted with your design, REMA Clean provides uniform wear when making complete contact across the belt width.

- Superior cleaning action
- Longer wearing
- Excellent for granulated, wet, sticky materials

REMA Clean Black/Green/Black



REMA Clean Black/Grey/Black



	Thickness in / mm	Length ft / m	Width in / m	Approximate Weight lbs/sq ft kg/sq m
Black/Green/Black	1/25	33/10	78/2	5.60/27.20
	1.5/40	16.5/5	78/2	6.70/32.50
	2/50	16.5/5	78/2	11.20/54.35
Black/Grey/Black	1/25	33/10	78/2	5.60/27.20
	1.5/40	16.5/5	78/2	6.70/32.50
	2/50	16.5/5	78/2	11.20/54.35

Note: Call for availability on other sizes

	Rubber Elastomer	Durometer (DIN 53505)	Abrasion Resistance (DIN 53516)	Resilience (DIN 53512)
Black/Green/Black	BR/NR Outside BR/NR Inside	70/55/70 Shore A	90/110/90 mm ³	40/70/40 %
Black/Grey/Black	BR/IR/NR Outside NR Inside	85/50/85 Shore A	140/140/140 mm ³	35/65/35 %

