

Product Code

COO-RT16NT

4.7

2 ply Rubber Ruff Top

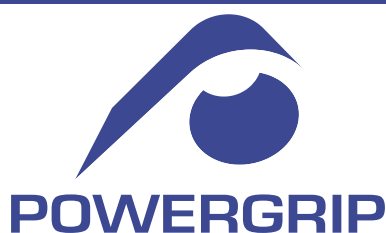
Top Cover [mm]	Rubber Rough Top (Tan or Black)
Bottom Cover [mm]	Bare Nylon/Polyester
Belt Support	Steel - Stainless Steel/Live Rollers
No of Plies	2 ply
Temp Range [°C]	-5 + 80
Max Working Tension [N/mm]	16N/mm Permissible Working Tension
Max Width [mm]	1500
Thickness [mm] Nominal	6.5
Normal flexing [mm]	130
Back flexing [mm]	160
Weight [Kg per square meters]	6.0
Join Type	Bias Lap/Mechanical Fasteners

Applications

- Conveying goods on steep incline/decline

Distinguishing Qualities

- Very high grip top cover
- Rubber grip face offers good wear characteristics
- Low coefficient of friction over steel - stainless steel
- Steep conveying - incline/decline angles can be achieved
- Non-marking surface, good wear resistant qualities



1300 747 470

www.powergrip.com.au

VIC: 03 9890 0344

NSW: 02 9676 3066

QLD: 07 3275 1717

WA: 08 9456 1122