

RUFF-NECK™ REDUCING HOSE

CONTROLLED FLOW WITH LESS SPLATTER

Con Forms' new 5" to 3" Ruff-Neck™ Reducing Hose has been engineered for enhanced control of concrete flow. The result is easier filling of forms and block, with less splatter. The hose's streamlined shape reduces plugging while delivering a smooth, consistent concrete flow that can make ICF blowouts a thing of the past.

Plus, with the one-piece Ruff-Neck™ Reducing Hose, there's no need for add-ons such as a steel reducer and coupling, Ram's Horn or double 90° elbows. This not only saves cost and set-up time, but also provides a safer alternative to hanging heavy components from the hose.

- Ideal for ICF, block and form filling applications
- Smooth, controlled concrete flow virtually eliminates splatter and boom bounce
- Less segregation of concrete
- Easy to handle and manipulate
- 5" to 4.5" reduction in hose body, 4.5" to 3" reduction in hose
- Also available for 4.4" boom systems
- Meets CPMA Safety Standards



Part #	Size (in/mm)	End Type	Working Pressure (bar/psi)	Shipping Weight (lbs/kg)
H5040RND1K	5 to 4 / 125 to 102	Hevi-Duty™ Full Flow End	85 / 1233	72.8 / 33.0
H5040RNM1K	5 to 4 / 125 to 102	Metric Full Flow End	85 / 1233	71.8 / 32.6
H4530RND1K	5 to 3 / 125 to 76	Hevi-Duty™ End	85 / 1233	75 / 34
H4530RNM1K	5 to 3 / 125 to 76	Metric End	85 / 1233	74 / 33.6
H4530RNTD1K	5 to 3 / 125 to 76	Hevi-Duty™ Tapered End	85 / 1233	75 / 34
H4530RNTM1K	5 to 3 / 125 to 76	Metric Tapered End	85 / 1233	74 / 33.6
H4530RNRD1K	5 to 3 / 125 to 76	Hevi-Duty™ Tapered Neck	85 / 1233	82 / 37.2
H4530RNRM1K	5 to 3 / 125 to 76	Metric Tapered Neck	85 / 1233	81 / 36.7
H4540RNTM1K-S	4.5 to 4 / 114 to 102	Metric Tapered End	85 / 1233	86.5 / 39.2
H4030RNM1K	4.0 to 3 / 102 to 76	Metric Tapered End	85 / 1233	80 / 36