



CONCRETE HOSE

Reducing Boom Hose

Application:

The hose engineered with a cone shape for enhanced control of flow, and easier concrete filling of forms and blocks.

Tube:

High abrasion resistant conductive black NBR rubber.

Reinforcement:

High strength brass coated spiral steel wires.

Cover:

Weather, ozone resistant, abrasion resistant, black SBR/EPDM rubber.

Working Pressure:

1233 PSI, 85 bar

Nominal Burst Pressure:

2466 PSI, 170 bar

Temperature:



-40°F/+158°F (-40°C /+70°C)

Marking:

 PARAGON



Steel reinforced reducing boom hose from 5" to 4" and 5" to 3"

 PART NO.	ID Size Inch	End type	 Weight	
			lbs.	Kg
CCSH-500-400-M-11.5'	5" to 4"	Metric Full Flow End	97	44
CCSH-500-300-M-11.5'	5" to 3"	Metric Full Flow End	93	42