

Con Forms Lay-Flat Boom Hose

- ◆ Meets / exceeds ASME requirements
- ◆ 1/3 the weight
- ◆ Operator friendly
- ◆ More consistent flow at lower placement rates
- ◆ Ease of pour in tight areas
- ◆ Bright color for visibility and safety
- ◆ Superior resistance to weather and aging
- ◆ Cleans up easily

Lay-Flat Boom Hose

Part Number	Description
H40LF10D1A	3.05m Lay-Flat with Hevi-Duty end
H40LF12D1A	3.66m Lay-Flat with Hevi-Duty end
H40LF15D1A	4.57m Lay-Flat with Hevi-Duty end
H40LF20D1A	6.10m Lay-Flat with Hevi-Duty end
H40LF25D1A	7.62m Lay-Flat with Hevi-Duty end
H40LF10RM1A	3.05m Lay-Flat with Tapered Metric end
H40LF15RM1A	4.57m Lay-Flat with Tapered Metric end
H40LF20RM1A	6.10m Lay-Flat with Tapered Metric end

Custom lengths available



CON FORMS 
Leading the way in Concrete Pumping Systems

Corporate Headquarters

777 Maritime Drive
Port Washington, WI 53074
USA
(262) 284-7800
(800) 223-3676

Con Forms Europe

Unit B1 (b) Avondale Business Park
Avondale Way
Cwmbran
South Wales NP44 1XE
United Kingdom
+44 (0)1633-876445

Esser-Werke GmbH & Co. KG

Zum Puddelhammer 25
59581 Warstein
Germany
+49 2902-896-0

Con Forms Ruff-Neck Reducing Hose

- ◆ Maintains air entrainment within concrete
- ◆ No exposed wire reinforcement on hose tip
- ◆ 125mm to 76mm hose ideal for ICF, block and form filling applications
- ◆ Smooth, controlled concrete flow virtually eliminates splatter and reduces boom bounce
- ◆ Eliminates need for steel reducer and couplings, Ram's Horn, or double 90 degree elbows
- ◆ Less weight at the boom tip

Ruff-Neck™ Reducing Hose

Part Number	Description
H5040RND1K	125mm to 102mm with Hevi-Duty Full Flow end
H5040RNM1K	125mm to 102mm with Metric Full Flow end
H4530RND1K	125mm to 76mm with Hevi-Duty end
H4530RNM1K	125mm to 76mm with Metric end
H4530RNTD1K	125mm to 76mm with Hevi-Duty Tapered end
H4530RNTM1K	125mm to 76mm with Metric Tapered end
H4530RNRD1K	125mm to 76mm with Hevi-Duty Tapered Neck
H4530RNRM1K	125mm to 76mm with Metric Tapered Neck
H4540RNTM1K-S	114mm to 102mm with Metric Tapered end
H4030RNM1K	102mm to 76mm with Metric Tapered end



CON FORMS 
Leading the way in Concrete Pumping Systems

Corporate Headquarters

777 Maritime Drive
Port Washington, WI 53074
USA
(262) 284-7800
(800) 223-3676

Con Forms Europe

Unit B1 (b) Avondale Business Park
Avondale Way
Cwmbran
South Wales NP44 1XE
United Kingdom
+44 (0)1633-876445

Esser-Werke GmbH & Co. KG

Zum Puddelhammer 25
59581 Warstein
Germany
+49 2902-896-0