# Tie-off Straps

#### Concrete Embedment / Abrasion Protection

Embedment Tie-off Straps have a heavy duty polyester sleeve to protect the structural webbing from abrasion. The protective sleeve is ideal for wrapping around structural steel or other highly abrasive tieoff points, extending the service life of the strap. The loop end may be cinched or secured to structural rebar for embedment in concrete. These straps have been certified for concrete embedment by a 3rd party engineer.

Value<sup>™</sup> Single D-Ring Tie-Off Straps w/Concrete Sleeve

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Model	Length	Material	Tensile	A-end	B-end	wt/lb					
6055-D	36"					1					
6056-D	48"	2" Yellow Polyester	13,600lb	Flat D-Ring	Loop	1.25					
6057-D	60"					1.5					
6058-D	72"					1.75					
6054-DC	48"	2" Orange Polyester	14,000lb	Slotted or Flat		1.25					



## No. 6031-D

No. 6015

### Heavy Duty Tie-Off Straps

Made with high strength 2" webbing, these straps are ideal for use on highly abrasive tie-off points. The heavy duty tie-off straps are durable and very flexible due to the nylon webbing construction. Manufactured at our factory in Monroe, WA these heavy duty tie-off straps are the highest quality strap we make.

#### Heavy Duty D-Ring Tie-Off Straps

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Model	Length	Material	Tensile	A-end	B-end	wt/lb	
6031-D	36"			Large	Small	1.5	
6032-D	72"	2" Yellow Nylon	18,000lb	Slotted D-Ring	Slotted D-Ring	1.75	
6015	36"	INVIOL		01-#I D D:	Loop	1.25	
6016	72"			Slotted D-Ring	Loop	1.5	

#### **Custom Lengths:**

Tie-Offs are available in custom lengths and connector types. See Tie-Off Worksheet at back of catalog



Loop End is attached to rebar for concrete embedment.





Loop End