



- One-piece solution with smooth internal surfaces provides for easier wire routing, protection, and installation.
- Unique locking fingers accommodate various panel thicknesses.
- Snap-in Fittings are UL recognized for use with Heyco-Flex II tubing. See page 2-2.
- Easy, permanent assembly: the installer twists the tubing over the connector ferrule.
- All nylon construction is resistant to salt water, weak acids, gasoline, alcohol, oil, grease, and common solvents. (This feature is not assessed by UL certification and testing.)
- Suitable for a wide array of electrical applications:
 - Commercial and Industrial HVAC Systems
 - Motorized Equipment
 - Enclosed Power Sources
 - Garage Door Openers
 - Major Appliances
- Finishing collars available to neaten rough cut tubing ends.
- Assembly Tool available for assembling Quick Twist Fittings into HF1 and HF2 Conduit and Tubing. See page 2-8.

Heyco-Flex[™] Quick Twist Conduit Fittings

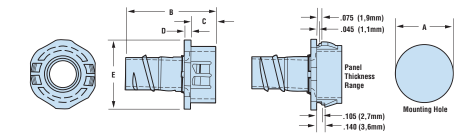
Straight-Thru, Snap-In Hubs

For use with Heyco-Flex™ II Tubing

FITS TUBING	PART NO.			DESCRIPTION	١	PART DIMENSIO				INS D		Е		
TRADE SIZE	Black	Black w/ Finishing Collar*			Mounting Overall Hole Dia. Length			Body Length		Wrenc Thickness		ching Nut Flat Size		
					in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.
1/4	8515	_	8516	HFC 1/4-S-twist	.540	13,7	1.330	33,8	.344	8,7	.09	2,3	.75	19,1
3/8	8485	8485FC	8486	HFC 3/8-S-twist	975	22.2	1.376	35.0	.391	9.9	.09	2.3	1.00	25.4
1/2	8490	8490FC	8491	HFC 1/2-S-twist	.075	22,2	1.370	33,0	.551	9,9	.09	2,3	1.00	25,4
3/4	8495	8495FC	8496	HFC 3/4-S-twist	1.093	27,8	1.495	38,0	.391	9,9	.09	2,3	1.25	31,8

Standard colors black and gray.

^{*}Collar not assembled.



Heyco-Flex[™] Quick Twist Finishing Collars



For use with Heyco-Flex™ I and II Quick Twist Conduit Fittings

FITS CONDUIT/	PART	NO.	DESCRIPTION			
TRADE SIZE	Black	Gray				
3/8	8474	8482	HFC TWIST 3/8 COLLAR			
1/2	8475	8483	HFC TWIST 1/2 COLLAR			
3/4	8476	8484	HFC TWIST 3/4 COLLAR			

Standard colors black and gray. Consult Heyco for other colors. (Not available in 1/4 $^{\circ}$).

Material Nylon 6/6

Certifications Recognized under the Component Program of Underwriters'

Laboratories File E121095

Flammability Rating 94V-

Material Temperature Index Maximum temperature on part not to exceed 221°F (105°C)