

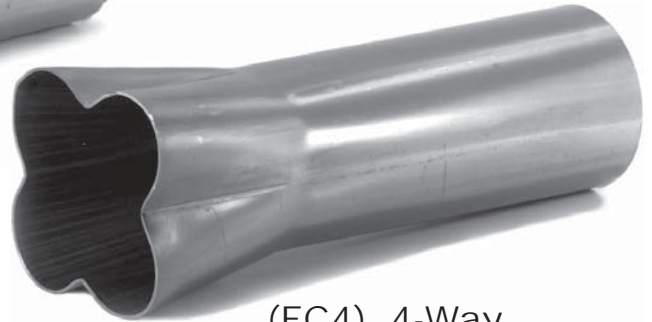
Formed Collectors



(FC2) 2-Way



(FC3) 3-Way



(FC4) 4-Way



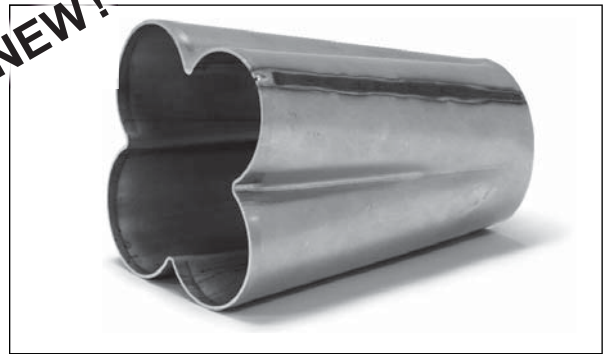
(SFC) Slip-On Formed Collector
Swedged to fit advertised tube size.

SPD Slip-On formed collectors utilize swedged slips (shown above) to provide a positive stop and seat for your primary tubes to seal against.

(Available in Stainless Steel by Special Order)

Formed collectors are an economical way to collect header primary tubes together. This Weld-On style is the most common of all header collectors still used today.

NEW!



Roller Cone Formed Collector
(example: FC4213-30016C)

These collectors are formed from rolled and seam welded sheet metal. This process allows for smaller outlet sizes than are possible using tubing.

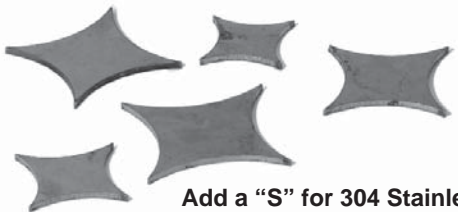
(Available in Mild & Stainless Steel)


(See listings page on page 13)

FC4200-350 S 16 C

| Style | # of Tubes | Inlet Tube O.D. | Outlet Size | Material Type | Gauge | Roller Cone |
|-------|------------|-----------------|-------------|--|--------------------------------|--|
| FC | | | | For Mild Steel Leave blank | | Add "C" for Roller Cone Type Collector |
| SFC | | | | For Stainless Steel Use "S" Check availability | 16ga. (.065") 18ga. (.049") | |

Formed Collectors

| Formed Collector Stars | |
|--|--------|
|  <p>Add a "S" for 304 Stainless</p> | |
| Inlet Tube Size | 4-WAY |
| 1.500" | FCS150 |
| 1.625" | FCS163 |
| 1.750" | FCS175 |
| 1.875" | FCS188 |
| 2.000" | FCS200 |
| 2.125" | FCS213 |
| 2.250" | FCS225 |
| 2.375" | FCS238 |
| 2.500" | FCS250 |
| 2.625" | FCS263 |

| Slip-On Formed Collector Stars | |
|--|---------|
|  <p>NEW!</p> <p>Add a "S" for 304 Stainless</p> <p><i>Designed for primary tubes with added centerline spacing, such as, Weld-On Merge and Slip-On Formed Collector.</i></p> | |
| Inlet Tube Size | 4-WAY |
| 1.500" | SFCS150 |
| 1.625" | SFCS163 |
| 1.750" | SFCS175 |
| 1.875" | SFCS188 |
| 2.000" | SFCS200 |
| 2.125" | SFCS213 |
| 2.250" | SFCS225 |
| 2.375" | SFCS238 |
| 2.500" | SFCS250 |

| Inlet Size | 2-WAY | 3-WAY | 4-WAY |
|------------|--------------------------------|----------------|----------------|
| 1.25" | FC2125-150 | | FC4125-15018C* |
| | | | FC4125-200 |
| | | | FC4125-225 |
| 1.375" | FC2138-163 | | FC4138-17518C* |
| 1.50" | FC2150-175 | FC3150-225 | FC4150-20016C* |
| | | FC3150-250* | FC4150-250 |
| | | FC3150-300* | FC4150-300* |
| 1.625" | FC2163-188 | FC3163-20016C* | FC4163-18816C* |
| | | | FC4163-25016C* |
| | | FC3163-250* | FC4163-250 |
| 1.750" | FC2175-200 | FC3163-300* | FC4163-300* |
| | | | |
| | | FC3175-20016C* | FC4175-25016C* |
| 1.875" | FC2188-213 | FC3175-250* | FC4175-30016C* |
| | | FC3175-300* | FC4175-300 |
| | | | FC4175-350* |
| 2.00" | FC2200-225 | | FC4188-25016C* |
| | | | FC4188-30016C* |
| | | FC3188-300* | FC4188-300 |
| 2.125" | FC2213-250 | | FC4188-350* |
| | | | |
| | | FC3200-300* | FC4200-30016C* |
| 2.25" | FC2225-275 FC2225-300 | | FC4200-350 |
| | | | FC4200-400* |
| | | | FC4213-30016C* |
| 2.375" | FC2238-300 | | FC4213-350 |
| | | | FC4213-400* |
| | | | FC4225-30016C* |
| 2.50" | FC2250-300 | | FC4225-350 |
| | | | FC4225-400* |
| | | | FC4225-450 |
| 2.625" | FC2263-300 | | FC4225-500 |
| | | | FC4238-35016C* |
| | | | FC4238-400 |
| 2.750" | Outlet Sizes 3.00" to 4.00" | | FC4238-450 |
| | | | FC4238-500 |
| | | | FC4250-35016C* |
| | | | FC4250-400 |
| | | | FC4250-450* |
| | | | FC4250-500 |
| | | | FC4263-40016C* |
| | | | FC4263-450 |
| | | | FC4263-500* |

C (At End of P/N) Denotes Formed from Rolled Cone

* Available in 304 Stainless