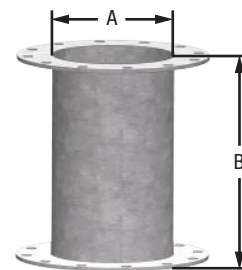


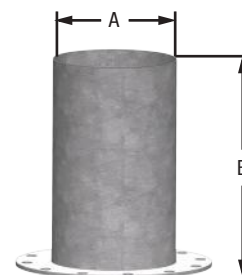
Outlet Extensions

Exhaust Stacks

Exhaust Stacks, ANSI to ANSI - ES-FLFF			
Part Number	A/OD (in)	B/OAL Length (in)	Weight (lbs)
ES-FLFF-04000	4	12	16
ES-FLFF-05000	5	16	20
ES-FLFF-06000	6	18	26
ES-FLFF-08000	8	18	34
ES-FLFF-10000	10	20	50
ES-FLFF-12000	12	24	80
ES-FLFF-14000	14	28	135
ES-FLFF-16000	16	32	172
ES-FLFF-18000	18	36	201
ES-FLFF-20000	20	40	215
ES-FLFF-22000	22	48	241
ES-FLFF-24000	24	48	271
ES-FLFF-26000	26	48	344
ES-FLFF-28000	28	48	380
ES-FLFF-30000	30	48	405



Exhaust Stacks, ANSI to Tube - ES-FLTU			
Part Number	A/OD (in)	B/OAL Length (in)	Weight (lbs)
ES-FLTU-04000	4	12	10
ES-FLTU-05000	5	16	13
ES-FLTU-06000	6	18	18
ES-FLTU-08000	8	18	18
ES-FLTU-10000	10	20	34
ES-FLTU-12000	12	24	57
ES-FLTU-14000	14	28	108
ES-FLTU-16000	16	32	141
ES-FLTU-18000	18	36	169
ES-FLTU-20000	20	40	177
ES-FLTU-22000	22	48	202
ES-FLTU-24000	24	48	220
ES-FLTU-26000	26	48	289
ES-FLTU-28000	28	48	320
ES-FLTU-30000	30	48	343

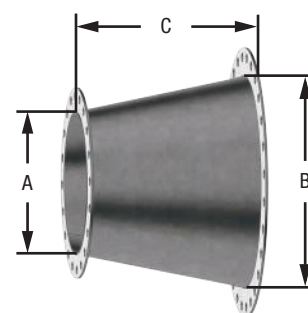


- Weights stated are approximate.
- Standard material carbon steel with high-temperature black paint. Available in stainless steel.
- All flange bolt holes straddle the centerlines. All ANSI Flanges are 150# bolt pattern. Please see our flange catalog for details. All ANSI Flanges may be replaced with standard Caterpillar, Cummins, or MTU engine flanges.
- Dimensions and specifications may be subject to change without prior notification. Product images are for illustrative purposes only and may differ from the actual product.
- Any flange can be fixed or floating. Other configurations such as tube, pipe, NPT, etc. and their combinations are available upon request. Please contact Nett Technologies for details.

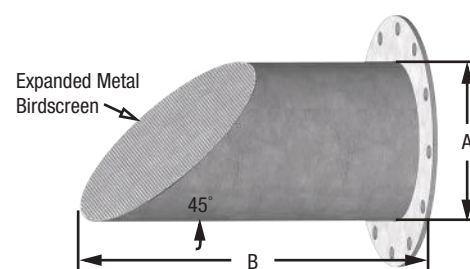
Cones and Extensions

Concentric Connectors and Exhaust Stacks

Exhaust Cones - EC-FLFF				
Part Number	A /OD (in)	B/OD (in)	C/OAL Length (in)	Weight (lbs)
EC-FLFF-04X06	4	6	12	20
EC-FLFF-04X08	4	8	12	24
EC-FLFF-06X08	6	8	12	27
EC-FLFF-06X10	6	10	12	31
EC-FLFF-08X10	8	10	12	35
EC-FLFF-08X12	8	12	12	43
EC-FLFF-10X12	10	12	14	48
EC-FLFF-10X14	10	14	14	52
EC-FLFF-12X14	12	14	14	59
EC-FLFF-12X16	12	16	14	65
EC-FLFF-14X16	14	16	16	70
EC-FLFF-14X18	14	18	16	71
EC-FLFF-16X18	16	18	16	77
EC-FLFF-16X20	16	20	16	84
EC-FLFF-18X20	18	20	18	87
EC-FLFF-18X22	18	22	18	91
EC-FLFF-20X22	20	22	18	97
EC-FLFF-20X24	20	24	18	105



Exhaust Stacks, 45° Mitered - ES-FLBS			
Part Number	A/OD (in)	B/OAL Length (in)	Weight (lbs)
ES-FLBS-04000	4	12	12
ES-FLBS-05000	5	16	13
ES-FLBS-06000	6	18	20
ES-FLBS-08000	8	18	26
ES-FLBS-10000	10	20	35
ES-FLBS-12000	12	24	50
ES-FLBS-14000	14	28	90
ES-FLBS-16000	16	32	116
ES-FLBS-18000	18	36	138
ES-FLBS-20000	20	40	153
ES-FLBS-22000	22	48	185
ES-FLBS-24000	24	48	220
ES-FLBS-26000	26	48	289
ES-FLBS-28000	28	48	320
ES-FLBS-30000	30	48	343



- Weights stated are approximate.
- Standard material carbon steel with high-temperature black paint. Available in stainless steel.
- All flange bolt holes straddle the centerlines. All ANSI Flanges are 150# bolt pattern. Please see our flange catalog for details. All ANSI Flanges may be replaced with standard Caterpillar, Cummins, or MTU engine flanges.
- Dimensions and specifications may be subject to change without prior notification. Product images are for illustrative purposes only and may differ from the actual product.
- Any flange can be fixed or floating. Other configurations such as tube, pipe, NPT, etc. and their combinations are available upon request. Please contact Nett Technologies for details.