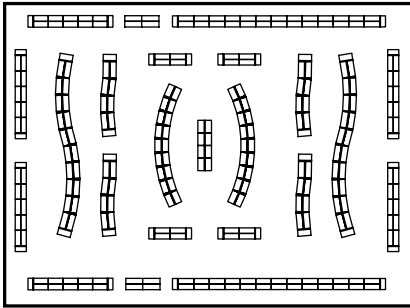


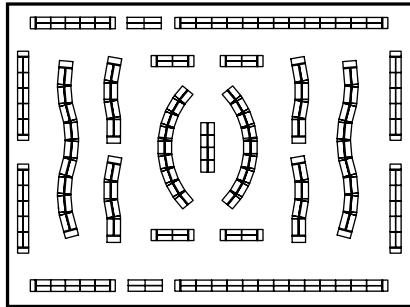
Spacer System for Curved Gondola

- Curves are easy to obtain by adding Spacer System components
- Customers can choose a 6° or a 10° radius curve when connecting two gondolas together using the Spacer System

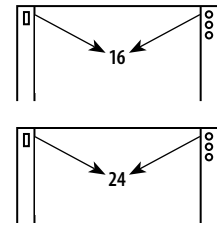
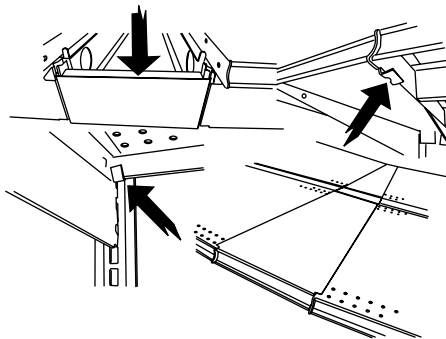
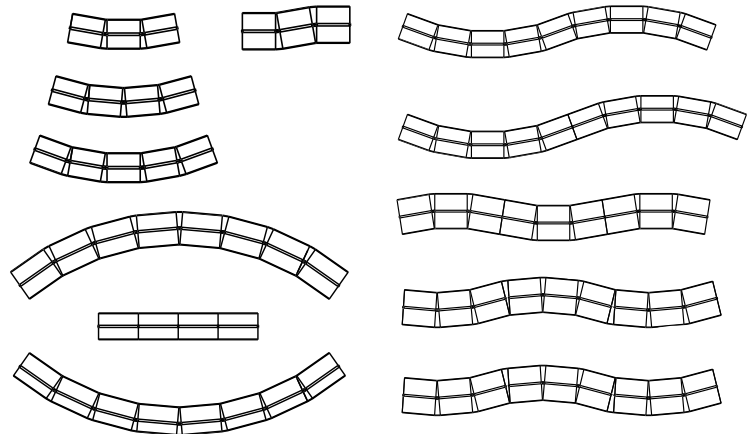
Examples of 10° Radius Curve Layouts



Using 6° Radius

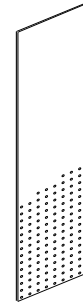


Using 10° Radius



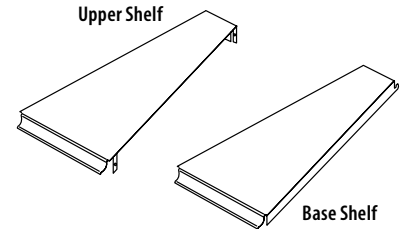
**Spacer System
Inside/Outside
Radius Back Panel**

SS(TYPE)RB(TYPE)(NH)-(DEGREE)
 SS.....Spacer System
 TYPE.....I=Inside, O=Outside
 RB.....Radius Back
 TYPE.....H=Hardboard, P=Pegboard
 NH.....Nominal Height 42" to 96" in 6" increments
 (1067 mm to 2438 mm in 152 mm increments)
 DEGREE.....10=10° Radius, 06=6° Radius



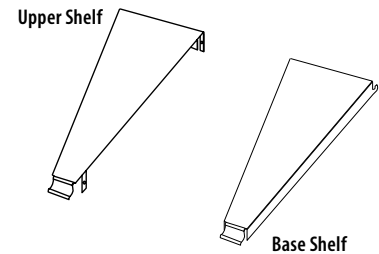
**Spacer System
Outside Radius
Upper & Base Shelves**

SSOR(TYPE)(ND)-(DEGREE)
 SSOR.....Spacer System Outside Radius
 TYPE.....Type: US=Upper Shelf, BS=Base Shelf
 ND.....Nominal Depth 8" to 24" in 2" increments
 (203 mm to 610 mm in 51 mm increments)
 DEGREE.....10=10° Radius, 06=6° Radius



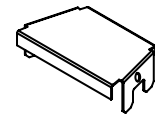
**Spacer System
Inside Radius
Upper & Base Shelves**

SSIR(TYPE)(ND)-(DEGREE)
 SSIR.....Spacer System Inside Radius
 TYPE.....Type: US=Upper Shelf, BS=Base Shelf
 ND.....Nominal Depth
 10° Radius: 8" to 24" in 2" increments
 (203 mm to 610 mm in 51 mm increments)
 6° Radius: 8" to 18" in 2" increments
 (203 mm to 457 mm in 51 mm increments)
 DEGREE.....10=10° Radius, 06=6° Radius



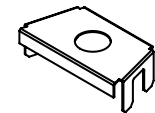
**Spacer System
Inside/Outside Radius
Top Spanner**

SSIOR-T-(DEGREE)
 SSIOR.....Spacer System Inside/Outside Radius
 T.....Top Spanner
 DEGREE.....10=10° Radius, 06=6° Radius



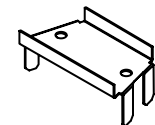
**Spacer System
Inside/Outside Radius
Center Spanner**

SSIOR-C-(DEGREE)
 SSIOR.....Spacer System Inside/Outside Radius
 C.....Center Spanner
 DEGREE.....10=10° Radius, 06=6° Radius



**Spacer System
Inside/Outside Radius
Lower Spanner**

SSIOR-L-(DEGREE)
 SSIOR.....Spacer System Inside/Outside Radius
 L.....Lower Spanner
 DEGREE.....10=10° Radius, 06=6° Radius



**Spacer System
Inside/Outside Radius
Kickplate**

SS(TYPE)RKP(ND)-(DEGREE)
 SS.....Spacer System
 TYPE.....I=Inside, O=Outside
 RKP.....Radius Kickplate
 ND.....Nominal Depth
 10° Radius: 8" to 24" in 2" increments
 (203 mm to 610 mm in 51 mm increments)
 6° Radius: 8" to 18" in 2" increments
 (203 mm to 457 mm in 51 mm increments)
 DEGREE.....10=10° Radius, 06=6° Radius

