

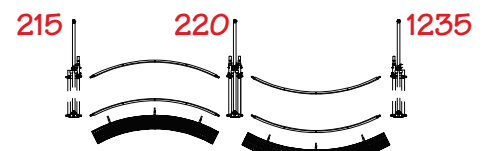
The S-Alley was developed by Hi-Hog to take advantage of the instinctive herding behavior of cattle. When the alley is installed correctly, livestock should see clearly at least one body length into the alley. As the lead animal enters the alley it will continue to see at least one body length ahead, encouraging forward movement. As the lead animal disappears around the curve of the S-Alley the herding instinct will draw the other animals to follow.

The S-Alley can be set-up on uneven ground. Any of the spreaders described can be replaced with an adjustable alley spreader complete with a rolling door (see illustration below). The alleys shown include one low side with walks (60" high), and one high side (66" high).

You may wish to have both sides 66" high, or perhaps you want rolling doors in specific locations. If you have any special requests please contact Hi-Hog toll free at 1-800-661-7002 and we will be happy to draw up and itemize your system for you. This ensures that you will get the right parts to build the system you want.

ALLEY LENGTH			ITEM #	DESCRIPTION
11'	21'	31'		
1	1	1	1230	Adjustable S-Alley Spreader - Shield Left
-	1	2	200	Adjustable S-Alley Spreader - Interior
1	1	1	210	Adjustable S-Alley Spreader - Shield Right
1	1	2	180	Curved Section 'A'
1	1	2	190	Curved Section 'A1'
-	1	1	1340	Curved Section 'B'
-	1	1	1350	Curved Section 'B1'
1	1	2	1405	Elevated A1 Walkway (optional)
-	1	1	235	Elevated B1 Walkway (optional)

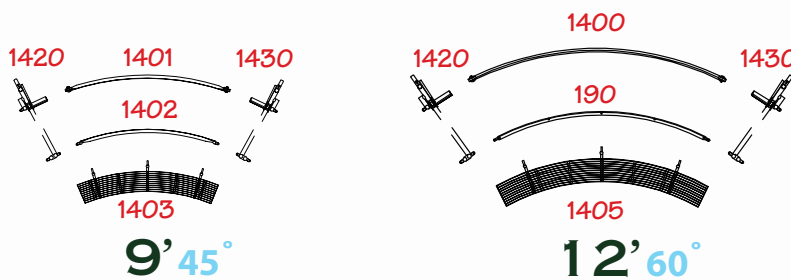
ITEM #	S-ALLEY SPREADER WITH ROLLING DOOR OPTIONS DESCRIPTION
215	Adjustable S-Alley Spreader - Right - with Rolling Door
220	Adjustable S-Alley Spreader - Interior - with Rolling Door
1235	Adjustable S-Alley Spreader - Left - with Rolling Door



OPTIONAL ROLLING DOORS



Note: optional walks can be hung on the inside of the curve (not shown)



The curve of the U-Alley encourages excellent forward movement. The two basic U-Alley sections cover either 45° or 60° of a circle. Combine these alley components to create the alley length or angle you require. The inside radius of the U-Alley is roughly 10'. This compact system is most often used where physical space is limited. For best performance the U-Alley should be set-up on a hard level surface. Optional alley spreaders with rolling doors are also available (see below).

ALLEY LENGTH AND ANGLE									ITEM #	DESCRIPTION
9' 45°	12' 60°	18' 90°	22' 105°	24' 120°	27' 135°	30' 150°	33' 165°	36' 180°		
1	1	1	1	1	1	1	1	1	1430	Adjustable U-Alley Spreader - Shield Left
-	-	1	1	1	2	2	2	2	1410	Adjustable U-Alley Spreader - Interior
1	1	1	1	1	1	1	1	1	1420	Adjustable U-Alley Spreader - Shield Right
-	1	-	1	2	-	1	2	3	1400	Curved Panel - 12' U - Outside - 66" high
1	-	2	1	-	3	2	1	-	1401	Curved Panel - 9' U - Outside - 66" high
1	-	2	1	-	3	2	2	-	1402	Curved Panel - 7'-6" U - Inside - 60" high
-	1	-	1	2	-	1	2	3	190	Curved Panel - 10' A1 - Inside - 60" high
-	1	-	1	2	-	1	2	3	1405	Walkway - mounts on item 190
1	-	2	1	-	3	2	1	-	1403	Walkway - mounts on item 1402

ITEM #	U-ALLEY SPREADER WITH ROLLING DOOR OPTIONS DESCRIPTION
1427	Adjustable U-Alley Spreader - Right - with Rolling Door
1416	Adjustable U-Alley Spreader - Interior - with Rolling Door
1437	Adjustable U-Alley Spreader - Left - with Rolling Door

