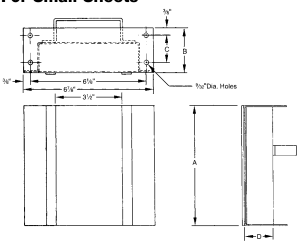


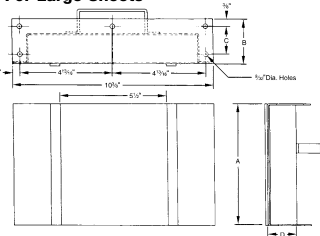
Magnetic Sheet Fanners



For Small Sheets



For Large Sheets



Bunting Part No.	A (Height)	В	С		Fanner ace Widt	Sheet Gauge Capacity	Bunting Part No.	A (Height)	В	С	D F	Fanner ace Widtl	Sheet Gauge Capacity
SF-1106	61/ ₈	21/4	13/ ₈	11/4	61/ ₈	19 ga. (.0418) through 28 ga. (.0149)	SF-1406	61/ ₈	21/4	13/8	11/4	10 ³ / ₈	19 ga. (.0418) through 28 ga. (.0149)
SF-1109	91/8	21/4	13/ ₈	11/4	61/8	19 ga. (.0418) through 28 ga. (.0149)	SF-1409	91/8	21/4	13/8	11/4	10 ³ / ₈	19 ga. (.0418) through 28 ga. (.0149)
SF-1112	121/8	21/4	13/ ₈	11/4	61/ ₈	19 ga. (.0418) through 28 ga. (.0149)	SF-1412	12 ¹ / ₈	21/4	13/8	11/4	10 ³ / ₈	19 ga. (.0418) through 28 ga. (.0149)
SF-1115	151/8	21/4	13/8	11/4	61/ ₈	19 ga. (.0418) through 28 ga. (.0149)	SF-1415	15 ¹ / ₈	21/4	13/8	11/4	10 ³ / ₈	19 ga. (.0418) through 28 ga. (.0149)
SF-1206	61/ ₈	21/4	13/8	11/2	61/ ₈	14 ga. (.0747) through 18 ga. (.0478)	SF-1506	61/ ₈	21/4	13/8	11/2	10 ³ / ₈	14 ga. (.0747) through 18 ga. (.0478)
SF-1209	91/8	21/4	13/8	11/2	61/8	14 ga. (.0747) through 18 ga. (.0478)	SF-1509	91/8	21/4	13/8	11/2	10 ³ / ₈	14 ga. (.0747) through 18 ga. (.0478)
SF-1212	121/8	21/4	13/8	11/2	61/ ₈	14 ga. (.0747) through 18 ga. (.0478)	SF-1512	12 ¹ / ₈	21/4	13/8	11/2	10 ³ / ₈	14 ga. (.0747) through 18 ga. (.0478)
SF-1215	151/8	21/4	13/8	11/2	61/8	14 ga. (.0747) through 18 ga. (.0478)	SF-1515	15 ¹ / ₈	21/4	13/8	11/2	10 ³ / ₈	14 ga. (.0747) through 18 ga. (.0478)
SF-1306	61/ ₈	31/4	23/8	21/2	61/ ₈	10 ga. (.1345) through 13 ga. (.0897)	SF-1606	61/ ₈	31/4	23/8	21/2	10 ³ / ₈	10 ga. (.1345) through 13 ga. (.0897)
SF-1309	91/8	31/4	23/8	21/2	61/8	10 ga. (.1345) through 13 ga. (.0897)	SF-1609	91/8	31/4	23/8	21/2	10 ³ / ₈	10 ga. (.1345) through 13 ga. (.0897)
SF-1312	121/8	31/4	23/8	21/2	61/8	10 ga. (.1345) through 13 ga. (.0897)	SF-1612	12 ¹ / ₈	31/4	23/8	21/2	10 ³ / ₈	10 ga. (.1345) through 13 ga. (.0897)
SF-1315	151/8	31/4	23/8	21/2	61/8	10 ga. (.1345) through 13 ga. (.0897)	SF-1615	15 ¹ / ₈	31/4	23/8	21/2	103/8	10 ga. (.1345) through 13 ga. (.0897)

Select these models for sheet sizes up to 20" x 20". Narrow blanks can be even longer.

All dimensions are in inches.

Select these models for sheet sizes larger than 20" x 20". For extra wide and heavy sheets, two units side-by-side may be required. If you have any questions about the model required for your work, call to speak with a Bunting sales representative.



Bunting Rotary Switchable Fanners carry U.S. Patent No. 6,481,706

Switchable Fanners

Bunting Switchable Sheet Fanners are available in Generation I and Generation Il models, both of which can be "turned off" to avoid accidents while being resupplied with sheets. Both models are patented (U.S. Patent No. 6,481,706) and outfitted with powerful Rare Earth magnets for outstanding separation performance. Both feature reliable pneumatic mechanisms to turn the magnetic field on and off.

Generation I Switchable Sheet Fanners use a pneumatic rotary actuator to control the fanning action by rotating a single-pole Rare Earth magnetic element. which is mounted near the center of the housing. Generation I Switchable Fanners are a compact 4" wide to fit tight spaces and handle lighter loads.

Generation II Switchable Sheet Fanners have a 7" wide face plate and produce a stronger fanning action suited to larger blanks and thicker gauge steel. They use a conventional pneumatic cylinder to rotate a two-pole Rare Earth magnetic element mounted at a pivot point set close to the side of the housing. With this side-pivot geometry, rotating the magnet just 90 degrees faces it toward a built-in shorting circuit to cancel the external field.