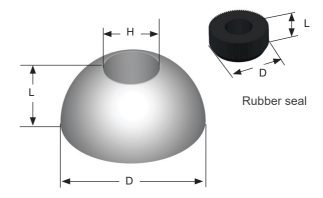
DR System



Magnetic Recess Formers

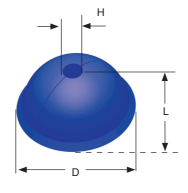
This steel body is turned from solid material and fitted with a high-performance magnetic system, providing a high-powered magnet for locating DR Anchors in steel forms.



ITEM CODE	SYSTEM CODE	RECESS DIAMETER (D)	RECESS HEIGHT (L)	HOLE DIAMETER (H)	THREAD Size
KA13M	1.3	2-3/8"	1-1/8"	13/16"	M8
KA25M	2.5	2-7/8"	1-5/16"	1-1/8"	M12
KA50M	5	3-11/16"	1-5/8"	1-1/2"	M12
KA75M	10	4-3/4"	2-1/8"	1-7/8"	M12
			HEIGHT (L)	DIAMETER (D)	
KA13GM	Rubber Seal For Magnet		7/16"	13/16"	
KA25GM	Rubber Seal For Magnet		1/2"	1-3/16"	
KA50GM	Rubber Seal For Magnet		9/16"	1-1/2"	
KA75GM	Rubber Seal For Magnet		3-4"	1-15/16"	

Rubber Recess Formers

Used to Recess DR Anchors relative to the concrete surface. Each Rubber Recess Former requires one Wing Nut, Plate, and Stud Set to attach it to the form.



ITEM CODE	SYSTEM CODE	RECESS DIAMETER (D)	RECESS HEIGHT (L)	HOLE DIA. (H)
DRR01	1.3	2-5/16"	1-3/16"	3/8"
DRR02	2.5	2-7/8"	1-7/16"	9/16"
DRR04	5	3-11/16"	1-7/8"	3/4"
DRR08	10	4-5/8"	2-5/16"	1-1/8"
DRR16	20	6-1/2"	3"	1-1/2"

Steel Recess Former

Drilled and tapped to allow bolting directly to the form.

Can be welded to certain types of forms where location is permanent.



ITEM CODE	SYSTEM CODE	RECESS DIAM. X DEPTH
DRS01	1.3	2-5/16" X 1-3/16"

1-800-336-2598