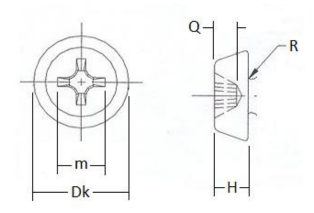
Page 1 of 2	Fastenal Product Standard	REV-10
Date: January 20, 2023	FASTINER ®	DRWL.FRPH.DP.Z

Drywall Screw, Framing Head, Cross Recessed, Fine Thread, Drill Point, Zinc This product standard contains the required dimensional, mechanical, performance, and chemical characteristics of the products shown

This product standard contains the required dimensional, mechanical, performance, and chemical characteristics of the products shown in this purchase order (as applicable to the product). Unless specified below, current revisions of national or international standards shall be applicable as of the date of Fastenal's purchase order and must be adhered to in their entirety. If the order received does not meet these requirements, corrective action may be issued which could jeopardize your status as an approved supplier to Fastenal.



	D)k	ŀ	1	R		(Ç	m	Min.
Nominal	He	ad	Head Height		Fillet	Driver	Rec	ess	Recess	Torsional
Size	Dian	neter			Radius	Size	Penetration		Diameter	Strength
	Min.	Max.	Min.	Max.	Min.		Min.	Max.	Ref.	lb-in
#6-20	.290	.314	.096	.114	.004	2	.072	.096	.168	24

Length tolerance: ± 0.030



Nominal Size	D		
	Major Diameter		
	Max.	Min.	
#6-20	.144	.135	

Length of Screw	Length of Thread
1" ≤ L ≤ 2-1/4"	Full thread
2-1/4" < L ≤ 3"	Lt = 2" (+0.08/-0)
L > 3"	Lt = 2-1/2" (+0.08/-0)

Page 2 of 2	Fastenal Product Standard	REV-10
Date: January 20, 2023	FASTINER ®	DRWL.FRPH.DP.Z

Specification Requirements:

• Dimensions: See Table Above

Material: SAE J78
Mechanical: SAE J78
Performance: SAE J78
Threads: SAE J78

**Exception: See dimensions above

• Finish: Fe/Zn 3AN per ASTM F1941/F1941M

Revision Level Changes to this Document

Document Name	Revision Level	Revision Date	Rationale for Revision
DRWL.FRPH.DP.Z	08	5/29/2019	Revised HE testing requirement.
DRWL.FRPH.DP.Z	09	10/30/2020	Revised recess diameter to Ref.
DRWL.FRPH.DP.Z	10	1/20/2023	Removed baking requirement.

The rationale above may not include all of the changes within each revision. A complete review of the FASTINER Product Standard is required.

