

SUBMITTAL RECORD _____
 JOB _____
 LOCATION _____
 SUBMITTED TO _____
 SUBMITTAL PREPARED BY _____
 APPROVED BY _____
 DATE _____



Submittal Form 1-1/2in Nail Plates

DESCRIPTION:

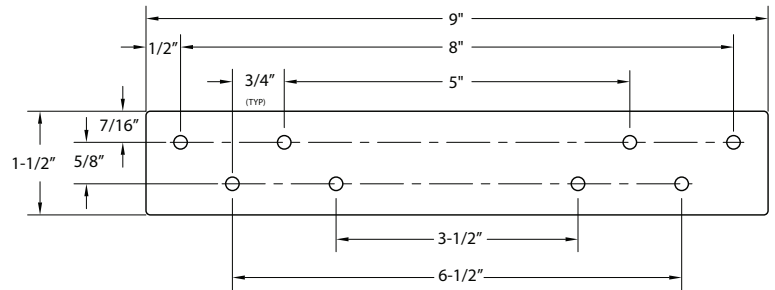
Duro Dyne is offering a variety of Nail Plates and Hangers. All of these products are made in the U.S.A. with U.S.A. steel.

FEATURES:

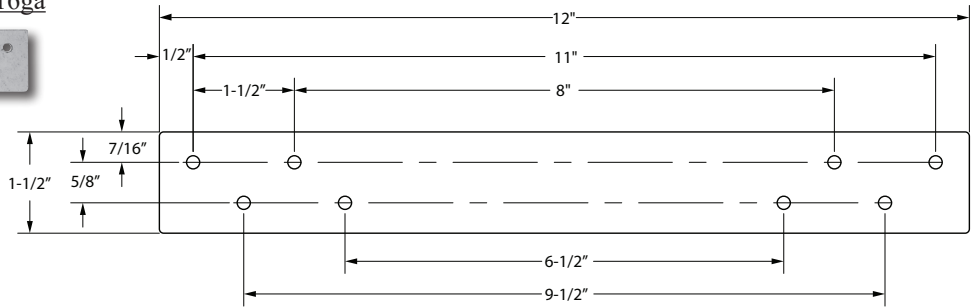
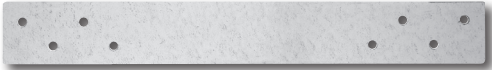
- Made in USA
- 16 & 18 ga cold rolled steel or galvanized, depending on market availability
- Hole Diameter: 3/16"

Item #	Code	Description	Quantity
70082	NPFHA161.59-4W	Nail Plate 1-1/2in x 9in - 4 Hole W Pattern 16ga	50/Box
70076	NPFHA161.512-4W	Nail Plate 1-1/2in x 12in - 4 Hole W Pattern 16ga	50/Box
70077	NPFHA161.512-8W	Nail Plate 1-1/2in x 12in - 8 Hole W Pattern 16ga	50/Box
70078	NPFHA161.518-8W	Nail Plate 1-1/2in x 18in - 8 Hole W Pattern 16ga	50/Box
70079	NPFHA161.5124-8W	Nail Plate 1-1/2in x 24in - 8 Hole W Pattern 16ga	50/Box
70080	NPFHA161.524-32Z	Nail Plate 1-1/2in x 24in - 32 Hole Z Pattern 16ga	50/Box
70093	NPFHA181.518-3AM	Nail Plate 1-1/2in x 18in - 3 Angled Holes & 1 Center Hole 18ga	50/Box

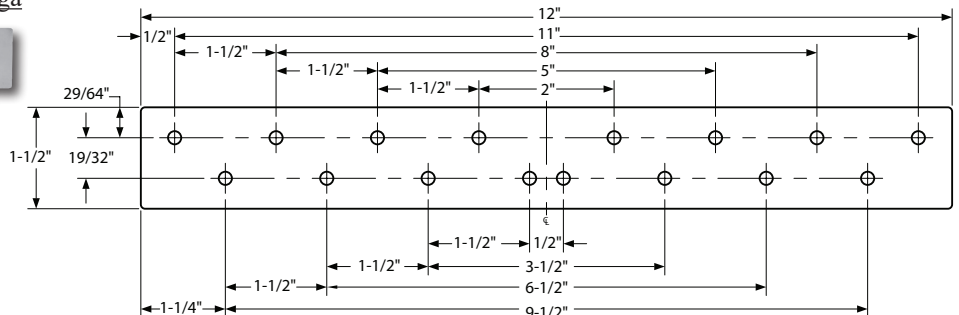
70082 - 1-1/2in x 9in - 4 Hole W Pattern 16ga



70076 - 1-1/2in x 12in - 4 Hole W Pattern 16ga



70077 - 1-1/2in x 12in - 8 Hole W Pattern 16ga



Duro Dyne Corporate Headquarters, Bay Shore, NY
 631-249-9000 • Fax: 631-249-8346

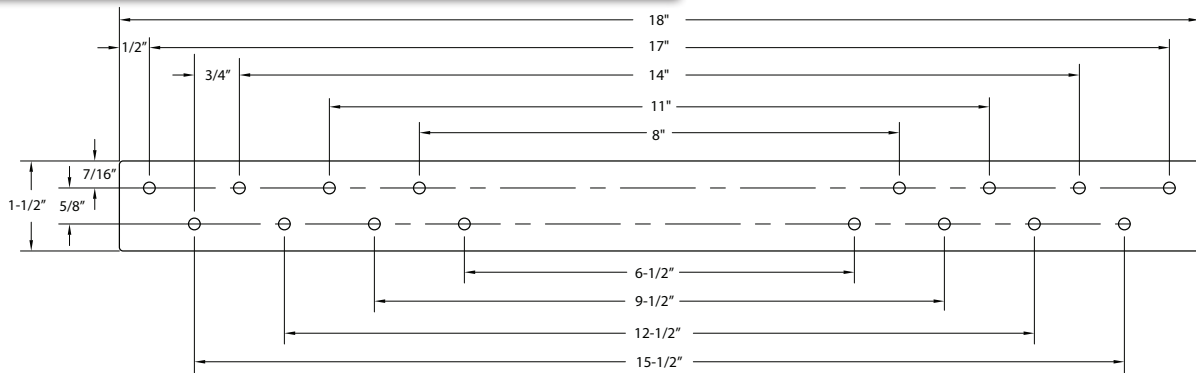
Duro Dyne Midwest • Duro Dyne West • Duro Dyne Canada
 www.durodyne.com • E-mail: durodyne@durodyne.com



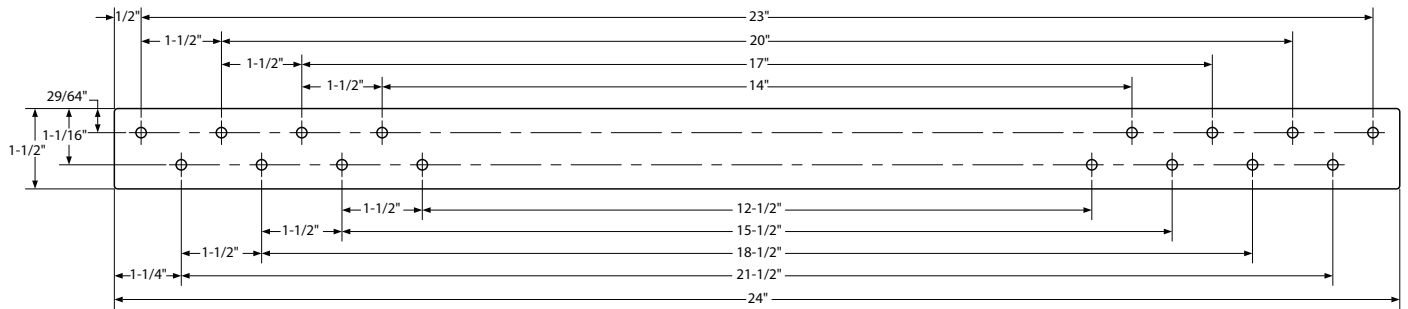
©2021 Duro Dyne Corporation
 Printed in USA 6/2021
 BO050048

Submittal Form 1-1/2in Nail Plates

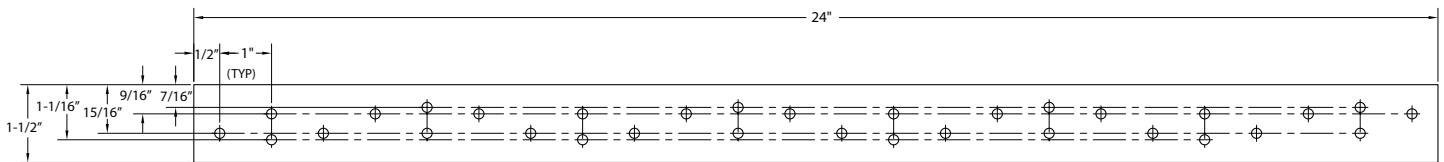
70078 - 1-1/2in x 18in - 8 Hole W Pattern 16ga



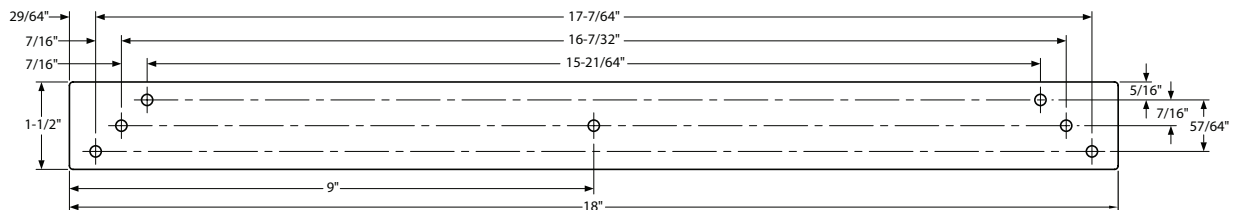
70079 - 1-1/2in x 24in - 8 Hole W Pattern 16ga



70080 - 1-1/2in x 24in - 32 Hole Z Pattern 16ga



70093 - 1-1/2in x 18in - 3 Angled Holes & 1 Center Hole 18ga



Duro Dyne Corporate Headquarters, Bay Shore, NY
631-249-9000 • Fax: 631-249-8346

Duro Dyne Midwest • Duro Dyne West • Duro Dyne Canada
www.durodyne.com • E-mail: durodyne@durodyne.com



©2021 Duro Dyne Corporation
Printed in USA 6/2021
BO050048