



#07541

05/9/2014

ATTN: Joe Robinson
The Rapid Group
15 Charron Ave , Nashua NH 03063

Phone: +16037144019

Rapid Sheet Metal Inc
104 Perimeter Road
Nashua, NH 03063

603-821-5300

www.rapidsheetmetal.com
solidquote@rapidsheetmetal.com

Lead Time: 7 Work Days ARO unfinished parts
9 Work Days ARO for finished parts

FOB: Nashua, NH

Ship Via: UPS RED Next Day AM

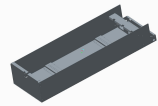
* Please use www.esheetmetal.com to place your order for quote #07541.

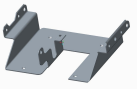
*** Day 1 starts the day after the order is received,
Your Dock Date should reflect our shipping date
plus 1-3 work days depending on your shipping method ***

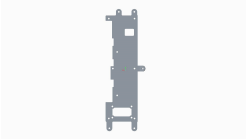
The dates below are valid only if your order is placed today, Friday 05/9/2014.

Standard Ship: 7 business days (9 business days with finish) No Finish: 05/20/2014 With Finish: 05/22/2014
Expedited Ship: 5 business days, add 25% to pricing. No Finish: 05/16/2014 With Finish: 05/20/2014
Expedited Ship: 4 business days, add 50% to pricing. No Finish: 05/15/2014 With Finish: 05/19/2014
Faster expedites may be available, please call for more information.



Item	Customer Part Number/Description	Qty	Price Each	Ext.Price	Preview
001	RAPIDSHEETMETAL 05/9/2014 - 09:20 AM Quote Price Includes: Aluminium 5052-H32 No Finish	10	\$194.63	\$1,946.30	

Item	Customer Part Number/Description	Qty	Price Each	Ext.Price	Preview
002	4420057_SHEET_METAL_REVF_2 05/9/2014 - 09:20 AM Quote Price Includes: 0.062" Aluminium 5052-H32 No Finish	20	\$30.37	\$607.40	

Item	Customer Part Number/Description	Qty	Price Each	Ext.Price	Preview
003	4422383_SHEET_METAL_REVC_3 05/9/2014 - 09:20 AM Quote Price Includes: 0.062" Aluminium 5052-H32 No Finish	15	\$20.53	\$307.95	

Notes:

- Pricing is a good faith estimate. Final pricing may change dependent upon Rapid Sheet Metal's review of part(s)
- Customers are responsible for ensuring that the properties and performance of the material selected meets the requirements of their application
- Standard sheet metal tolerances apply and are generally achieved. Contact us for our standard sheet metal tolerance document.