



SHARK FIN BOARD TURNING SYSTEMS

QUOTATION REQUEST FORM

Thank you for your interest in Redwood Plastics and our *Shark-Fin™ Automatic Board Turning System.*

Please fill out the following information and fax back to **360 225 0411**

| | |
|---------------|--|
| Attn: | |
| Company Name: | |
| Division: | |
| Address: | |
| Email: | |
| Telephone: | |
| Facsimile: | |

INFORMATION WE REQUIRE TO QUOTE

FAX TO: 360 225 0411

A) Length of Grading Table _____ ft.
(Should be measured from the center of the sprocket to the center of the sprocket)

B) Maximum Number of Graders or Grade Stations _____

C) Lug Spacing Required _____ in. _____ pitch
(NOTE: Lug spacing could be the same as the trim saw in feed)

D) Chain Speed Required _____ LPM _____ FPM

E) Number of Chain Races _____

F) Existing Lug Loader Location In feed _____ Out feed _____

G) Lumber Width (check all applicable widths)
3" _____ 4" _____ 5" _____ 6" _____ 12" _____ Other _____

H) Lumber Length (check all applicable lengths)
Studs _____ 12' _____ 16' _____ 20' _____ 24' _____ Other _____

I) Lumber Thickness (check all applicable thicknesses)
1" _____ 2" _____ 3" _____ 4" _____ 5" _____ 6" _____ Other _____, Square _____ Sizes

J) Sprocket Size Required: _____ # of teeth _____ Pitch Dia. (for 81X chain)

K) Sprocket Shaft Size: _____ Drive _____ Idler



**REDWOOD
PLASTICS**
CORPORATION

INNOVATIVE SOLUTIONS IN PLASTIC

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