0 SHEET



4130 STEEL SHEETS & STRIPS MIL-S-6345A NORMALIZED

This chromium-molybdenum alloy is one of the most widely used aircraft steels because of its combination of weldability, ease of fabrication and mild hardenability. It will respond to heat treatment to high strength levels and yet, in the annealed condition, it has adequate strength for many applications. Used for the manufacture of parts and components. Tensile strength 75,000-85,000 PSI. Furnished cold-rolled and oiled in sheet thicknesses of .025-.125 inch. Sheets of 190-250 inch and greater thickness are hot-rolled, pickled and oiled. Sheared to sheet and strip sizes listed below. Subject to availability of normalized sheet, annealed 4130 sheet may be substituted.

4130 STEEL SHEET

T 1. : . I	Price per Piece												
Thickness (In.)	6" x 12'		9" x 9"		9" x 18"		18" x 18"		18" x 36"		18" x 72"		Wt.**
	Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price	(Lbs.)
.025	03-21800		03-21850		03-21900		03-22000		03-22100		03-22150		2.30
.032	03-22510		03-22515		03-22520		03-22525		03-22530		03-22535		
.040	03-22600		03-22650		03-22700		03-22800		03-22900		03-22950		3.75
.050	03-23000		03-23050		03-23100		03-23200		03-23300		03-23350		4.80
.063	03-23400		03-23450		03-23500		03-23600		03-23700		03-23750		5.85
.071	03-23800		03-23850		03-23900		03-24000		03-24100		03-24150		6.55
.080	03-24200		03-24250		03-24300		03-24400		03-24500		03-24550		7.15
.090	03-24600		03-55500		03-24700		03-24800		03-24900		03-24950		8.15
.100	03-25000				03-25100		03-25200		03-25300		03-25350		10.45
.125	03-55300		03-25370		03-25400		03-25500		03-25600				11.25
.190			03-25660		03-25700		03-25750		03-26025				17.50
.250			03-25850		03-25900		03-25950		03-26050		03-00106		94.00

** Wt. per 18" x 18" sheet.

4130 STEEL STRIPS

Thickness		Part No.	Price*					
.025	5/8" x 72"	03-18000-6						
.025	1" x 72"	03-18100-6						
.032	5/8" x 72"	03-18110-6						
.032	1" x 72"	03-18120-6						
.032	2" x 72"	03-18130-6						
.032	3" x 72"	03-18140-6						
.040	5/8" x 72	03-18200-6						
.040	1" x 72"	03-18300-6						
.040	2" x 72"	03-18310-6						
.040	3" x 72"	03-18320-6						
.050	1" x 72"	03-18400-6						
.050	2" x 72"	03-18410-6						
.050	3" x 72"	03-18420-6						
.063	5/8" x 72"	03-18500-6						
.063	3/4" x 72"	03-18600-6						
.063	1" x 72"	03-18700-6						
.063	1-1/4" x 72"	03-18800-6						
.063	1-1/2" x 72"	03-18900-6						
.063	2" x 72"	03-19000-6						
.063	3" x 72"	03-19100-6						
.071	5/8" x 72"	03-19180-6						
.071	1" x 72"	03-19200-6						
.071	2" x 72"	03-19210-6						
.071	3" x 72"	03-19220-6						
.080	5/8" x 72"	03-19280-6						
.080	1" x 72"	03-19290-6						
.080	2" x 72"	03-19300-6						
.090	1" x 72"	03-19400-6						
.090	1-1/2" x 72"	03-19500-6						
.090	2" x 72"	03-19520-6						
.090	3" x 72"	03-19600-6						
.100	1" x 72"	03-19610-6						
.100	1-1/2" x 72"	03-19620-6						
.100	3" x 72"	03-19630-6						
.125	1" x 72"	03-19700-6						
.125	1-1/2" x 72"	03-19800-6						
.125	2" x 72"	03-19820-6						
.125	3" x 72"	03-19900-6						
.250	1-1/4" x 18"	03-20000						

Less 10% discount on 6 sheets 18" x 36" or 3 sheets of 18" x 72" per part number.									
STRIPS			41	E4340 R					
art No. Price*			(As Used in Christavia Kits)				FL/		
18000-6			Thickness	Size	Part No.	Price	SPEC. MI		
18100-6			.040	8" x8"	03-56302		This chromium-		

03-56304

03-56316

03-56312

03-56306

03-56308

03-56310

03-56314

03-56320

03-56318

03-56322

03-56324

03-56326

03-56332

03-56328

03-56330

03-56334

03-56336

03-56338

03-56354

03-56340

03-56344

03-56342

03-56346

03-56348

03-56350

12" x 12"

12" x 20"

10" x 26'

12" x 24"

14" x 30"

18" x30"

24" x 24"

4" x 24"

12" x 12"

8" x 24"

12" x 24"

10" x 10"

10" x 14"

12" x 12"

12" x 24"

4" x 4"

12" x 12"

12" x 24"

2" x 10"

12" x 24"

2" x 10"

6" x 8"

12" x 24"

10" x 24"

12" x 24"

.040

.040

.040

.040

.040

.040

.040

.050

.050

.050

.050

.063

.063

.063

.063

.071

.071

.071

.080 .080

.090

.090

.090

.125

.125

E4340 RECTANGULAR **FLAT STEEL SPEC. MIL-S-5000 ANNEALED**

chromium-nickel-molybdenum alloy, This "king" of the hardening grades of alloy steels, possesses much deeper hardenability than the 4100 series. The fatigue-tensile ratio makes it ideal for highly stressed parts such as landing gear legs, and is often referred to as "spring steel". Tensile strength is about 110,000 PSI. It is difficult to weld but can be welded by any of the common welding processes providing the section is preheated and stress relieved after welding.

Size (In.)	Wt./Ft (Lbs.)	Part No.	Price/Ft.
1/4 x 1-1/2	1.275	03-26100	
1/4 x 2	1.702	03-26150	
3/8 x 2	2.550	03-26200	
1/2 x 3	5.100	03-26300	
1/2 x 4	6.800	03-26400	

WELDING ROD NO. 7

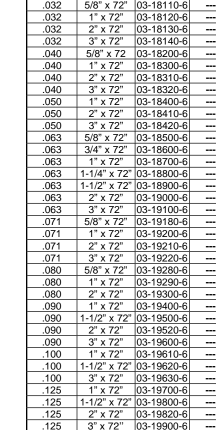


For big-strength welds in steel plate, sheet, structural shapes, pipe and steel castings. Supplied in 36" lengths in sizes 1/16", 3/32" and 1/8"

NO. 32CMS - Recommended for 4130 steel structures for most satisfactory results. This rod is heat-treatable after welding. 1/16" Dia..... P/N 03-27000/Ib. 1/8" Dia..... P/N 03-27200/Ib.

NO. 7 - Used in general commercial welding and by many mechanics for non-heat-treated airframe repairs. 1/16" Dia..... P/N 03-27300/Ib. 1/8" Dia..... P/N 03-27500/Ib

IF MFG TEST REPORTS ARE REQUIRED THERE IS A --- CHARGE PER ORDER. PLEASE INDICATE AT TIME OF ORDER



Long......P/N 03-26500

WELD BRUSH

Stainless steel bristles set in curved wooden han-

dle. Just right for cleaning welds. 1/2" Wide x 8"

* 3-Ft. lengths available at the half price of 6' lengths.

6 ft. lengths are subject to UPS oversize charges. Consider 3 ft. lengths which ship at cheaper rates