

Squares Cont.

Combination Squares with Square and Center Head



- Hardened steel, machine-divided blade
- Cast iron square head and center head with black wrinkle finish on 11HC series
- Forged and hardened steel heads with smooth black enamel finish on 33HC series
- Satin chrome or regular finish on the blade finish
- Reversible lock bolt, scribe, spirit level
- Graduations: 4R - 8ths, 16th's, 32nd's and 64th's
- Blades are 12" in length



Part No.	Mfg. No.	Length	Graduation	Finish
0324823	C33HC-12-4R	12"	#4R - 8ths, 16ths, Quick Reading 32nds, 64ths	Satin Chrome
0325084	11HC-12-4R	12"	#4R - 8ths, 16ths, Quick Reading 32nds, 64ths	Regular
0325087	C11HC-12-4R	12"	#4R - 8ths, 16ths, Quick Reading 32nds, 64ths	Satin Chrome

Double Squares

- Double square head allows checking for square in tighter spaces than standard square head
- Cast iron head
- Steel rule



Part No.	Mfg. No.	Length
0962273	180-103	4"
0962274	180-104	6"

Combination Square Blades



Part No.	Mfg. No.	Length	Graduation
0962276	180-501	12"	4R
0962277	180-503	12"	1/32", 1/64", 1mm, 0.5mm
0962278	180-703	18"	1/32", 1/64", 1mm, 0.5mm

Combination Square Heads

- Hardened cast iron (0962279)
- Cast iron square head (0962280)
- Built in bubble level
- With hardened scribe
- 0, 45 and 90 degrees machined surfaces
- Hammertone enamel finish



Part No.	Mfg. No.	Finish
0962279	180-102	Enamel
0962280	180-112	Enamel

Center Head Precision Square

- Used to find center of round stock



Part No.	Mfg. No.	Length	Material
0962281	180-202	12"	Hardened Cast Iron
0962282	180-212	12"	Cast Iron

Cast Iron Protractor Head




Part No.	Mfg. No.	Length	Graduation
0962283	180-301	12"	1"

Machinist's Square




Part No.	Length
3163107	2"
3163108	3"
3163109	4"
3163110	6"
3163111	9"
3163112	12"

Engineers Squares




Part No.	Length
0962285	4"
0962286	6"
0962287	9"
0962288	12"

Steel Straight Edge Machinist's Squares



Part No.	Length	Graduation
3163115	3-1/8"	Not Graduated
3163116	5"	Not Graduated
3163117	6-3/4"	Not Graduated
3163118	8-1/2"	Not Graduated
3163119	10-1/2"	Not Graduated



Fastenal can quickly design and build any standard or specialty sling you need.

CUTTING TOOLS & METALWORKING