

RETURN BEND (NO CLEANOUT)

		Cast	CD82N/BDY-
		Mueller:	wrot D-782 cast
		Elkhart:	wrot 5879 cast
	CxC	Nibco:	wrot 879 cast
ltem	Nom. Size		Net Wt.
No.	(in inches)	Mstr	Approx.
CD82N/BDY-20	1-1/4	50	
CD82N/BDY-24	1-1/2	35	.83
CD82N/BDY-32	2	18	1.43
CD82N/BDY-48	3	12	

RETURN BEND W/ CLEANOUT

Copper x Copper

		Cast	CD82W/BDY-
		Mueller:	wrot D-783 cast
		Elkhart:	wrot 5878 cast
	C x C	Nibco:	wrot 878 cast
Item	Nom. Size		Net Wt.
No.	(in inches)	Mstr	Approx.
CD82W/BDY-20 1-1/4		50	
CD82W/BDY-24	1-1/2	35	
CD82W/BDY-32	2	18	1.70

SLIP JOINT NUT

Brass

		Brass		CD127B-
ltem No.	Nom. Size (in inches)	Box Qty	Mstr Crtn	Net Wt. Approx.
CD127B-20	1-1/4	50	250	.07
CD127B-24	1-1/2	50	250	.08
CD127B-32	2	50	250	

DRAINAGE FITTINGS Return Bend/ Slip Joint nuts/ S-Traps

S-TRAP (NO CLEANOUT)

Copper x Copper

Cast CD82SN/CO-

		Mueller:	wrot cast
		Elkhart:	wrot cast
		Nibco:	wrot
C x C			cast
ltem No.	Nom. Size (in inches)	Mstr	Net Wt. Approx.
CD82SN/CO-20) 1-1/4	25	.84
CD82SN/CO-24	1-1/2	25	1.01
CD82SN/CO-32	2 2	25	2.15

S-TRAP W/ CLEANOUT

Copper x Copper

CD82SW/CO-

		Mueller:	wrot cast
		Elkhart:	wrot cast
		Nibco:	wrot
	C x C		cast
Item	Nom. Size	Mate	Net Wt.
No.	(in inches)	Mstr	Approx.
CD82SW/CO-20	1-1/4	25	.89
CD82SW/CO-24	1-1/2	25	1.17
CD82SW/CO-32	2	25	2.35

Cast

Product Specification



Product Specification:

Cello Products Inc. certifies that it manufactures all its cast brass and wrought copper solder joint fittings to the general specifications outlined in the following industry standards:

Wrought Copper and Copper Alloy Solder Joint Pressure Fittings:	ASME/ANSI Std. B16.22 - 2001
Cast Copper Alloy Solder Joint Pressure Fittings:	ASME/ANSI Std. B16.18 - 2001
Wrought Copper and Wrought Copper Alloy	
Solder Joint Drainage Fittings DWV	ASME/ANSI Std. B16.29 - 2001
Cast Copper Alloy Solder Joint Drainage Fittings:	ASME/ANSI Std. B16.23 - 2002
Bronze Pipe Flanges and Flanged Fittings:	ASME/ANSI Std. B16.24 - 2001
Cast Bronze Threaded Fittings:	ASME/ANSI Std. B16.15 - 1985
Wrought Copper and Copper Alloy Braze - Joint Pressure Fitting	ASME/ANSI Std. B16.50 - 2001
Cast Copper Alloy Pipe Flanges and Flanged Fittings	ASME/ANSI Std. B16.24 - 2001
Wrought Copper LW Solder Joint Pressure Fittings:	MSS SP-104 - 1990
Cast Copper Alloy Flanges and Flanged Fittings	
Class 125, 150, 300:	MSS SP-106 - 1990

Cello further certifies that the materials used to manufacture these fittings are made in compliance with the following industry standards:

Tubular Wrought Copper: Standard Specification for Seamless Copper Tube:

ASTM B75 Alloy C12200

ASTM B152 Alloy C11000

ASTM B584 Alloy C84400

Products Made From Sheet:

Standard Specification for Copper Sheet, Strip, Plate and Rolled Bar:

Cast Products:

Standard Specification for Copper Alloy Sand Castings for General Applications; Federal Specification WW-U-516 for Type III, Class A and B Copper Alloy Unions:

The industry standards are: ANSI (American National Standards Institute); ASME (The American Society of Mechanical Engineers); MSS (Manufacturers Standardization Society of the Valve and Fittings Industry Inc.); ASTM (American Society for Testing and Materials).

All Cello Products Inc. wrought copper fittings are NSF 61 registered.

All pressure fittings manufactured by Cello Products Inc. have Canadian Registration Numbers (CRN) 0A4925.5C Pressure pipe fittings 0B4925.5C Flanges (note - the 5 is needed to designate the first province of registration)

International Quality Standard: Cello Products is certified to ISO 9002 standards through QMI (Quality Management Institute) and will be certified to ISO 9001:2000, by 2004.