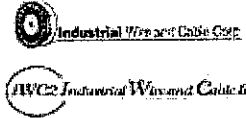


Paul Cero

From: Paul Cero
Sent: Monday, September 22, 2008 10:55 AM
To: Paul Cero
Subject: Emailing: Industrial Wire and Cable Corp. RHH-RHW-2 Crossed Linked Wire

INDUSTRIAL WIRE AND CABLE CORP

Premier manufacturer of high quality copper wire and cable products.



RHH, RHW-2, USE-2

About Us

Appliance Wire

Authorized AWM Styles

Building Wire

Color Code Charts

Cross-Linked Wire

Cross-Linked AWM Styles

Drums & Easy Boxes

Fixture Wire

Flexible Cord

Irrigation Wire

Line Card

Machine Tool Wire

Non-Insulated Copper

Photo Gallery

Standard Spool & Reels

Tracer & Locating Wire

Tray Cable

Underground Pet Fence

Product Summary

Cross-Linked polyethylene insulated copper conductor. For use as building wire, for the distribution of power in circuits not exceeding 600V. Rated 90°C in wet or dry locations. Cables marked USE-2 are suitable for direct burial as described in the N.E.C. Article 338-Service-Entrance-Cable.

UL Listed XLPE Insulated
 UL 44, 854 Thermoset-Insulated
 RoHS Available

IWC P/N	AWG Stranding	COND. DIA. (inches)	FIN. O.D. (inches)	APPROX. FIN. WT. (lbs./M')
RHW1401	14 (SOLID) BC	.064	.157	20.9
RWH1407	14 (7/.0242) BC	.072	.164	21.5
RHW1201	12 (SOLID) BC	.081	.175	29.9
RWH1207	12 (7/.0385) BC	.092	.185	30.7
RWH1007	10 (7/.0385) BC	.115	.210	45.10
RWH0807	8 (7/.0486) BC	.146	.270	72
RHW0607	6 (7/.0612) BC	.184	.308	106
RWH0407	4 (7/.0772) BC	.232	.360	161
RHW0207	2 (7/.0974) BC	.292	.423	243
RHW0119	1 (19/.0664) BC	.330	.505	319
RHW1Ø19	1/0 (19/.0745) BC	.370	.543	390
RHW2Ø19	2/0 (19/.0837) BC	.420	.600	490

Alternate tinned copper conductor available