

## Hoffman Products' Wire Bundling

- Type 6/6 Nylon Meets the UL94 V-2 Flammability Rating, Self-Extinguishing
- Black Cable Ties are UV Protected

Hoffman Products' cable ties are quality products designed to provide application either by hand or tool. These self adjusting, self locking ties provide a permanent harness. They are designed to ensure a secure bundling system and are resistant to shock, vibration, petrochemicals and environmental extremes. They combine outstanding physical properties such as light weight, abrasion resistance, toughness, high tensile strength, exceptional dielectric properties and resilience to common solvents, alkalies, dilute acids, oils and greases. **Specifications:** Type 6/6 Nylon meets the UL94 V-2 flammability rating, self-extinguishing.

Black cable ties have the same resistance to petrochemicals as our 6/6 nylon cable ties, but are also UV protected, making black cable ties ideal for your outdoor applications. If corrosion is a concern, Hoffman Products' stainless steel cable ties offer a higher level of durability. You can save time and increase efficiency by using releasable cable ties. Hoffman Products' releasable cable ties offer all the advantages of standard cable ties, plus the ability to remove the cable tie without cutting, which makes the cable tie reusable.

### CABLE TIES — STANDARD



PART NO. (WHITE)	PART NO. (BLACK)	LENGTH (IN)	WIDTH (IN)	TENSILE STRENGTH (LBS)	PACK QTY
CT4S	CT4SB	4	0.1	18	100*
CT5.5S	CT5.5SB	5.5	0.1	18	100*
CT5.5I	CT5.5IB	5.5	0.14	40	100*
CT8I	CT8IB	8	0.14	40	100*
CT11.8I	CT11.8IB	11.8	0.14	40	100*
CT14.5I	CT14.5IB	14.5	0.14	40	100*
CT4.7	CT4.7B	4.7	0.19	50	100*
CT7.3	CT7.3B	7.3	0.19	50	100*
CT11.3	CT11.3B	11.3	0.19	50	100*
CT14.5	CT14.5B	14.5	0.19	50	100*
CT8HD	CT8HDB	8	0.3	120	100
CT11.5HD	CT11.5HDB	11.5	0.3	120	100
CT14.5HD	CT14.5HDB	14.5	0.3	120	100
CT17EHD	CT17EHDB	17	0.35	175	100
CT20.7EHD	CT20.7EHDB	20.7	0.35	175	100
CT27.6EHD	CT27.6EHDB	27.6	0.35	175	100
CT36EHD	CT36EHDB	36	0.35	175	100
CT48EHD	CT48EHDB	48	0.35	175	100

\*Available in 1000 pack. Add M to the end of the part number. For example: **CT4SB/M = 1000 pack in black.**

### CABLE TIES — RELEASABLE



PART NO.	LENGTH (IN)	WIDTH (IN)	TENSILE STRENGTH (LBS)	PACK QTY
RCT8	8	0.19	50	100
RCT11.7	11.7	0.19	50	100
RCT14.5	14.5	0.19	50	100
RCT11.3XHD	11.3	0.51	250	100
RCT15.4XHD	15.4	0.51	250	100
RCT27.6XHD	27.6	0.51	250	100
RCT31.6XHD	31.6	0.51	250	100

## Hoffman Products' Wire Bundling (Continued)

### CABLE TIES — STAINLESS STEEL SELF LOCKING



PART NO.	LENGTH (IN)	WIDTH (IN)	TENSILE STRENGTH (LBS)
STCT5HD	5	0.18	100
STCT7.9HD	7.9	0.18	100
STCT14.2HD	14.2	0.18	100
STCT20.4HD	20.4	0.18	100
STCT26.8HD	26.8	0.18	100
STCT42HD/25	42	0.18	100
STCT1200HD/25	47	0.18	100
STCT5XHD/50	5	0.31	250
STCT7.9XHD/50	7.9	0.31	250
STCT14.2XHD/50	14.2	0.31	250
STCT20.4XHD/50	20.4	0.31	250
STCT26.8XHD/50	26.8	0.31	250
STCT33XHD/50	33	0.31	250
STCT47XHD/25	47	0.31	250

### CABLE TIES — MOUNTING HEAD



PART NO.	LENGTH (IN)	WIDTH (IN)	TENSILE STRENGTH (LBS)	PACK QTY
MHT8I	8	0.14	40	100
MHT11.8	11.8	0.19	50	100
MHT14.5	14.5	0.19	50	100
MHT8.3HD	8.3	0.3	120	100
MHT11.8HD	11.8	0.3	120	100
MHT14.5HD	14.5	0.3	120	100

### CABLE TIES — MARKER



PART NO.	LENGTH (IN)	WIDTH (IN)	TENSILE STRENGTH (LBS)	PACK QTY
MKCT4S/M	4	0.1	18	100
MKCT8S/M	8	0.1	18	100
MKCT11.8	11.8	0.19	50	100
MKCT14.5	14.5	0.19	50	100