

# GLOBAL WIRE TIES

ASSORTMENT



- One piece construction: Consistent performance and reliability
- Smooth, Rounded edges
  - No irritation to installer’s hands, increases productivity
  - Prevents damage to wire insulation
- Tensile Strength: Exceeds industry and military (MIL-S-23190E) standards
- Curved Tip:
  - Orients tip toward head to speed installation time – lowers installation cost.
  - Easier initial threading
  - Faster pickup from flat surfaces
- More Teeth per inch
  - Provides tighter bundles.
  - Because they are flush with surface they provide proper wire bundle grip without wire insulation damage
- Low Threading Force – lowest of any one-piece cable tie in the industry
  - Reduces operator fatigue
  - Thin tapered tip facilitates threading, easier initial insertion
- One Piece Locking Design – Multiple tooth design provides greater strength and reliability

PART #	DESCRIPTION	PACK
A24-325200	4" CLEAR STD WIRE TIES	(BAA)
A24-325202	8" CLEAR STD WIRE TIES	(BAA)
A24-325203	11" CLEAR STD WIRE TIES	(FA)
A24-325204	14" CLEAR STD WIRE TIES	(FA)
A24-325206	4" BLACK STD WIRE TIES	(BAA)
A24-325208	8" BLACK STD WIRE TIES	(BAA)
A24-325209	11" BLACK STD WIRE TIES	(FA)
A24-325210	14" BLACK STD WIRE TIES	(FA)
A24-325212	8" CLEAR H.D. WIRE TIES	(FA)
A24-325214	14" CLEAR H.D. WIRE TIES	(CF)
A24-325215	36" CLEAR H.D. WIRE TIES	(B)
A24-325216	8" BLACK H.D. WIRE TIES	(CF)
A24-325218	14" BLACK H.D. WIRE TIES	(CF)

ASSORTMENT: A01-265175



GLOBAL INDUSTRIAL PRODUCTS

# GLOBAL MOUNTING WIRE TIES

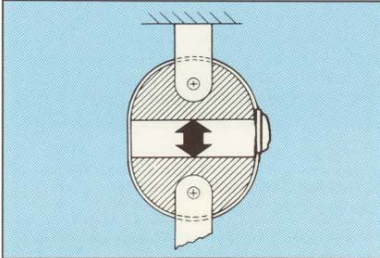


- One piece construction: Consistent performance and reliability
- Smooth, Rounded edges
  - No irritation to installer’s hands, increases productivity
  - Prevents damage to wire insulation
- Tensile Strength: Exceeds industry and military (MIL-S-23190E) standards
- Curved Tip:
  - Orients tip toward head to speed installation time – lowers installation cost.
  - Easier initial threading
  - Faster pickup from flat surfaces
- More Teeth per inch
  - Provides tighter bundles.
  - Because they are flush with surface they provide proper wire bundle grip without wire insulation damage
- Low Threading Force – lowest of any one-piece cable tie in the industry
  - Reduces operator fatigue
  - Thin tapered tip facilitates threading, easier initial insertion
- One Piece Locking Design – Multiple tooth design provides greater strength and reliability

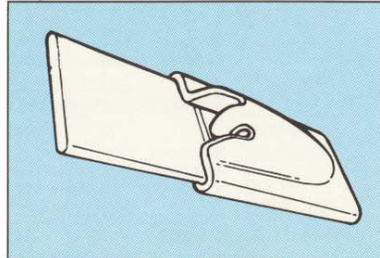
PART #	DESCRIPTION	PACK
A24-520280	5" CLEAR MOUNTING WIRE TIES	(BAA)
A24-520282	7-1/2" CLEAR MOUNTING WIRE TIE	(BAA)
A24-520284	14" CLEAR MOUNTING WIRE TIES	(FA)
A24-520290	5" BLACK MOUNTING WIRE TIES	(BAA)
A24-520292	7-1/2" BLACK MOUNTING WIRE TIE	(BAA)
A24-520294	14" BLACK MOUNTING WIRE TIES	(FA)



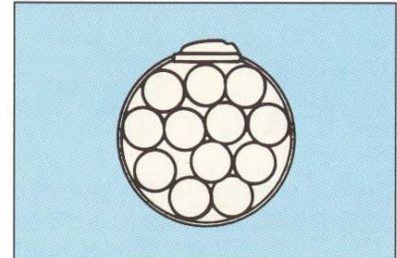
# GLOBAL STAINLESS CLAMPS



■ High strength: 100 lb. (445N) and 250 lb. (1112N) minimum loop tensile strength per MIL-S-23190



■ Designed for superior comfort and safety when handling due to its fully radiused sides and smooth surfaces.



■ Low profile, self-locking tie is easy to thread for fast installation.



- High Strength: 100 lb. and 250 lb. minimum loop tensile strength per MIL-S-23190
- Rounded Sides: Designed for superior comfort and safety when handling due to its radiused sides and smooth surfaces.
- Low Profile, Self-Locking tie is easy to thread for fast installation
- Can be used in virtually all indoor, outdoor and underground applications
- Tool or hand installed

PART #	DESCRIPTION	PACK
A24-153243	TENSION & CUT OFF TOOL	(B)
A24-210800	8" X 100 LBS STAINLESS CLAMPS	(CF)
A24-211400	14" X 100 LBS STAINLESS CLAMPS	(CF)
A24-211450	14" X 250 LBS STAINLESS CLAMPS	(BA)
A24-212050	20-1/2" X 250 LBS STAINLESS CLAMP	(BA)

