COLD WEATHER CARE FOR CABLE TIES





- ALLOW TIES TO WARM UP TO ROOM TEMPERATURE BEFORE USING IN VERY COLD CONDITIONS.
- NOTE: UNOPENED BAGS OF CABLE TIES MUST REMAIN IN CORRUGATED MASTER CARTON PRIOR TO CABLE TIE USE.
- DON'T ALLOW CABLE TIE BAGS TO REMAIN OPEN IN ANY CONDITIONS. ALWAYS RE-SEAL BAGS WHEN NOT USING. WHEN NOT STORED IN SEALED BAGS TIES SHOULD REMAIN FLEXIBLE FOR 3-5 DAYS, DEPENDENT ON ENVIRONMENT, SIZE, AND RAW MATERIAL.
- DON'T STORE CABLE TIES IN FREEZING CONDITIONS OR LEAVE IN A VEHICLE IN FREEZING CONDITIONS, AS STANDARD CABLE TIES LOSE THEIR FLEXIBILITY AND BECOME BRITTLE.
- IF YOUR CONDITIONS WARRANT IT, CONSIDER ACT COLD WEATHER CABLE TIES WHICH ARE DESIGNED FOR SUCH DEMANDING CONDITIONS.
- ACT COLD WEATHER TIES ARE SPECIFICALLY DESIGNED TO WORK IN TEMPERATURES WHERE OTHER TIES FAIL SUCH AS -40 C TO 85 C (-40 F TO 185F)

HARSH CONDITIONS? TELECOMMUNICATIONS, CONSTRUCTION, REFRIGERATION, OUTDOOR INSTALLATIONS? WE HAVE TIES FOR THAT!



Now rated for installation temperatures down to -40°C/-40°F!

Advanced Cable Ties manufactures products specifically for cold weather applications. A special additive allows cable ties to be more flexible compared to standard cable ties during the installation process. Ideal for applications where cable ties are left outside during cold weather, such as for mobile maintenance contractors.







