

Lifting of Optical Cable Rolls

Do not attempt to lift drums of cable without inserting the fork lift tynes fully under both flanges as the tynes can damage the cable, making it unserviceable.

This procedure shows the complete information of how to handle, transport and store the "Optical Fiber Cable Drums". These guidelines can apply to all types of Optical Fiber Cables.

The CLP Scissor Lift has been specifically designed to provide a light weight, highly portable piece of equipment to handle mid size drums of cable and optical fibre.

When rolling cable off the drum, respect the max. pull force and crush resistance of the cable. Drums should never lie flat. Drums lying on the side could possibly cause damage to the cable. The weight ...

Cable drum movement is one of the common ways for fiber transportation. When the cable drum/reel is too heavy to lift manually, it must be moved upright by lifting the cable with a forklift or reel mover.

The following recommended procedures will assure that the same high quality of the bulk cable received is maintained after the cable is stocked, cut and/or shipped.

Minimize the distance a cable reel is rolled, use a forklift or cable trailer for longer distances. Rolling the reels for extended distances or against the roll direction can cause the cable to ...

This document provides the guidelines for handling, Transportation and storage of Optical fiber cable drums. These guidelines can apply to all "Outside Plant Optical Fiber Cables".

Do not roll cable drums from the back of a delivery truck to the ground as the resulting flange damage will be unacceptable to the customer as the cable will not be able to be rolled off the drum and the ...

The document provides a method statement for pulling fiber optic cables for the AWAN project. It outlines health and safety precautions to be followed, such as wearing proper protective equipment. ...

Web: <https://prospettivacasa.eu>

