

CABLE & HOSE CARRIERS FOR CONSTRUCTION





Global Leaders in Dynamic Protection for Equipment and People



GORTRAC[®] CABLE & HOSE CARRIERS

#1 Selected Cable Carrier for Construction Equipment

- Dynatect is the worldwide leader in metal cable carrier for construction applications including:
 - Aerial Work Platforms (AWP)
 - Horizontal Direction Drilling (HDD)
- 25 years of field-proven experience with cable carrier specifically designed for construction equipment
- World-renowned AWP and HDD manufacturers seek to work
 with Dynatect due to our proven reliability
- Dynatect has unique experience guiding manufacturers in optimizing a design for their requirements from assembly through deployment
- Dynatect's purpose-designed cable carriers:
 - Meet tight bend radius requirements
 - Optimize camber to produce long unsupported spans
 - Offer standard and customer-specified cavity widths
 - Carriers remain stable even at large heights and do not start to shake
- Dynatect incorporates, designs and manufactures custom components for unique or extended unsupported span applications, including:
 - Nested tracks
 - Window extenders
 - Built in support rollers



Dynatect also

manufactures protective bellows and other construction equipment components



- Dynatect supports safety through quality and reliability
- Safety is key to AWP/HDD offerings that endure over time with recognized reliability
- Dynatect has provided over 200,000 cable carriers into the HDD market since 1998
- Dynatect has provided over 140,000 SX-Series AWP cable carrier assemblies since 2008
- Dynatect's cable carrier performance consistently enhances the brand credibility for all equipment

Real-World Corrosion Resistance

- Corrosion is a direct reflection on the perceived brand and safety of any construction product
- Corrosion can inhibit market credibility
- Dynatect has a proven history of corrosion-resistance, succeeding where others fail – maybe copied, never equaled
- AWP manufacturers who attempted to use a competitive knock-off metal cable carrier product that rusted too quickly and have converted to Dynatect



A steel Gortrac LRC Series carrier was customized for increased box strength to handle the vibration experienced by the carrier during operation. This planter with 88-foot wide extension allows greater coverage with fewer passes.



A paving screed designed for paving wider roads and surfaces uses a Gortrac SX Series carrier to guide the power cables as the slide track telescopes to the required width.



No.

Global Company

- Dynatect hasn't been satisfied with the status quo and invested in making it easier for manufacturers to standardize on proven Dynatect product
- Significant initiatives in China over the past two years include:
 - Purchasing an in-country manufacturing facility
 - Localizing assembly and testing
 - Increasing local inventory
 - Localizing sourcing of components
 - Stamping of links in-house
- The results for our Asia customers include:
 - Reducing costs
 - Reducing lead-times
 - Hardening delivery reliability through shortened the supply chain
 - While maintaining proven quality and reliability

Leading Through Innovation

- Dynatect is the most innovative metal cable carrier manufacturer in the world
- Dynatect investments in research and development include an ultra-long 60-meter outdoor cable-carrier tester
 - Your equipment is outside all year long so is our testing
 Operates year round, including in rain and snow conditions
- Decades of field experience are still driving unique improvements
- In 2020, Dynatect launched an improved SX-Series cable carrier specifically for AWP (referred to as "-1/-1")
- Dynatect is launching the new XX3 Series of metal cable carrier specifically designed for shorter reach AWP applications
- Dynatect has also been the world leader innovating in long-travel cable carrier applications, including the world's first hybrid metal-plastic cable carrier

What is Next?

There is no better partner for proven product and application experience – with field safety and reliability performance to match!

What construction machine can we help you on? (new or redesign)

- Dynatect can visit your facility to consult on any application
- Dynatect can provide sample cable carriers for testing and evaluation
- Dynatect will continue to innovate for your unique needs

Contact our experts today at:

Tel.: +86 5108 3291 518

E-Mail: sales@thodacon.cn



Nested Gortrac SRC Series carriers protect and guide hoses on this horizontal directional drilling machine by Universal HDD[™].



Global Leaders in Dynamic Protection for Equipment and People



SALES@THODACON.CN



CONTACT

THODACON MACHINE TOOL PROTECTION CO LTD Lu-Ou Road No. 43, Hudai Industrial Par Bin District, Wuxi 214161 Jiangsu Province, China

Tel.: +86 5108 3291 518 Fax: +86 5108 3291 598 E-Mail: sales@thodacon.cn

DYNATECT.DE