

VIDEO	AUDIO
<p>TITLE: ThyssenKrupp – Bridges to the World People moving through airport</p> <p>People on & off airplanes Families greeting / waving goodbye Business people in a hurry</p> <p>Planes leaving / arriving</p> <p>Bring up TK logo.</p>	<p>Fast hard driving music - up</p> <p>ANNC (in a friendly yet emphatic voice)</p> <p>ThyssenKrupp moves people.</p> <p>We deliver more quality, more value, and more service.</p> <p>“We do it”.</p>
<p>Add visuals of TK bridges around logo until the screen is filled</p> <p>Logo spins to globe with bridges marked.</p>	<p>ThyssenKrupp has been building passenger-boarding bridges since the early 70s and has installed over 3,000 bridges worldwide.</p>
<p>Globe spins back to logo over wide visual of airport terminal showing PBB. Replace with visual of each product as mentioned.</p> <p>Add text down center screen: Apron Drive Bridges (Steel & Glass) Commuter Bridges (A380, Low-Rider, Noseloader) Shiploader Walkways and Auxiliary Equipment ADD: RSMS [After Sale Service/Spare Parts Refurbishment and Modernization Maintenance Layout Engineering & Project Planning Safety Inspections]</p>	<p>At ThyssenKrupp Airport Systems we deliver a broad range of passenger boarding bridge products and services.</p> <p>Apron Drive Bridges, both steel and glass, capable of servicing regional jets up to the jumbo A380.</p> <p>Cruise-ship Passenger Boarding Bridges.</p> <p>Walkways and Auxiliary Equipment.</p> <p>And complete boarding-bridge maintenance, service and refurbishments.</p>
<p>Logo zooms back revealing a world map with TK locations marked.</p>	<p>ThyssenKrupp is a 48 billion dollar corporation with over 190,000 employees, worldwide.</p>
<p>Shots of bridges (good place to insert shot of ShipLoader)</p> <p>Shot of manufacturing</p>	<p>At ThyssenKrupp our goal is to provide the highest quality Passenger Boarding Bridge possible for our customers. Each and every unit</p>

VIDEO	AUDIO
<p>Add text: ISO 9001 Quality certified Shot of testing</p> <p>Close shots of engineers testing at test stand</p> <p>Shot of bridge >99%</p>	<p>possible for our customers. Each and every unit we manufacture is fully tested within our state-of-the-art facility to insure the utmost quality in both operation and appearance. And with over thirty years of continuous research and development we have an extensive list of competitive advantages resulting in the highest reliability and lowest cost of ownership.</p>
<p>Shot of bridge Add text: Galvanized Steel Shots of steel construction Add text: 14 gauge steel galvanized on both sides</p>	<p>A ThyssenKrupp Bridge is constructed of galvanized steel sheets assembled in precision jigs, producing a smooth exterior, which is more aesthetically pleasing and streamlined than corrugated tunnels.</p>
<p>Shots of paint process Add text: Industry Best Two-Part Epoxy Paints And Primer Add text: Good Looking Corrosion-Free</p>	<p>Our galvanized steel bridge is given a three-step paint process, which provides a corrosion-resistant finish and the lowest maintenance costs to the owner.</p>
<p>Shots of insulating bridge</p> <p>Add text: Continuous Insulation Add text: Noise Reduction Weather Insulation</p>	<p>Our innovative, tunnel construction allows for continuous insulation without the gaps typical to corrugated bridges. The result is excellent weather insulation and noise reduction.</p>
<p>Shots of manufacturing Shots of Self-Adjusting Rollers Add text: Self-Adjusting Tunnel Rollers Add text:</p>	<p>The precision tunnel-roller design eliminates the need for periodic roller adjustments, which lowers maintenance costs.</p>

VIDEO	AUDIO
Eliminates Maintenance Cost Shots showing accessibility Add text: Easily Accessible	
Shots showing steel floor Add text: Wood-Free Add text: Carpet Glued Directly No Soft Spots No Deterioration Never Replace Flooring	The steel floor construction allows for a gradual tunnel transition, producing greater passenger comfort and complete ADA compliance. Our floor design does not require a plywood sub floor, which saves money when replacing carpet. Attention to details and passenger comfort are qualities you can count on with ThyssenKrupp Bridges.
Shot of hydraulic lift system Add text: Advanced Hydraulic Lift System Shot of bridge in action Add text: Extended Range Greater Flexibility Smooth, Quiet Operation Shot showing unit on cross-member Shot showing maintenance access from apron Add text: Initial Savings Improved Safety Reduced Maintenance Cost	The Advanced Hydraulic Lift System developed and introduced by ThyssenKrupp in 1985, eliminates the expensive maintenance routines required on ball-screw lift systems. The hydraulic power unit, is arranged on the cross-member of the elevation so maintenance is performed from the ground eliminating the need, and cost of roof top ladders, platforms and railings.
Shot of control console	We developed the first PLC controlled bridge, and worked with our customers in designing an ergonomic control panel. This console is operator-friendly and provides troubleshooting information to the technician.

VIDEO	AUDIO
Wide shot of manufacturing Add text to appropriate areas: Process Spot weld Wall weld Stand-up Finish weld Paint Assembly Test Inspection Installations	ThyssenKrupp has the most modern and complete manufacturing facilities, along with a well-developed structure of protocols for Quality Control. Quality is built into our products by continually improved processes, additional tests, and feedback from our installers and customers.
Shot of manufacturing	ThyssenKrupp innovation saves money.
Shot of service action around bridge Add text: <u>After Sales Service</u> Spare parts Training/instruction Servicing Modification/refurbishment Emergency service Service stations Add text: 24/7 Toll-Free Service	ThyssenKrupp is global, but works locally for the best interest of our customers. We have personnel in almost every major city around the world - 800 offices in 45 countries. We offer our customers 24/7 service anywhere in North America, South America, or the Caribbean with a toll free service center.
Shot of maintenance work on control panel Shot of engineers working on CMMS Add text: Computerized Maintenance Management System Web-Based Multiple Languages Full Access	Always looking to tomorrow, ThyssenKrupp has developed a Computerized Maintenance Management System, entirely web-based, supporting multiple languages, and allowing full access to asset management, warranty, and spare parts.
Shot of training class Add text: Our Program Meets Your Specification	ThyssenKrupp customer service coordinates our training program to meet your specification. We

VIDEO	AUDIO
Video Training Computer Training Classroom Training Shot of hands-on training Add text: Hands-on Training	use video and computer presentations along with written material for classroom training. Hands-on training is accomplished on actual bridges.
Shot of product shipping out Add text: 100% On-Time Delivery	Our people are proud of our products and have a 100% on-time delivery track record.
Shots of bridges – glass panel Add text: Innovation Quality High Technology	ThyssenKrupp is committed to continuing innovation. The highest technology distinguishes our bridges from the competition.
Cut together bridges, manufacturing and people moving in airport People getting on plane Bridge detaches	At ThyssenKrupp we see no limits. We're international, integrated, and inspired. We work everyday to transform our ideas into a quality product, always thinking about tomorrow. "We do it".
Add logo Shot of plane taking off Add text: Bridges to the World	ThyssenKrupp. Bridges to the World.