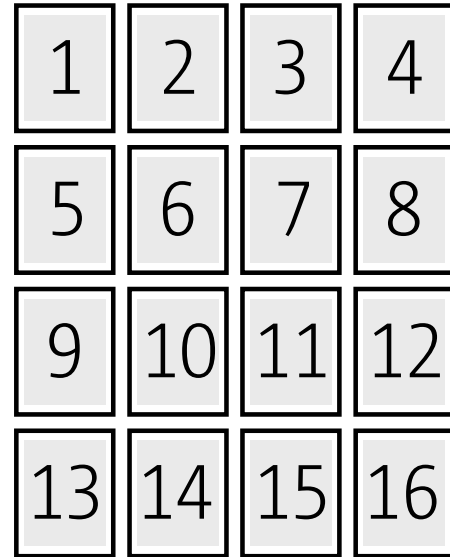




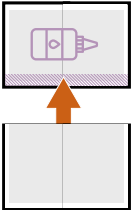
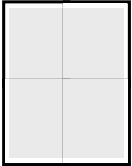


Thanks for downloading our tiled poster!

Use these instructions to make it a snap to assemble and post on your wall.



Instructions

	<p>Start with the first row of pages. (Pages 1 through 4)</p>
	<p>Cut the pages 2, 3, and 4 along the dotted lines.</p>
	<p>Apply glue to the colored area on the right side of the first page. Attach the second page to this area. (There will be a little bit of overlap, but that's ok! This ensures that your poster will look great when finished.)</p>
	<p>Repeat these steps for rows 2, 3, and 4.</p>
	<p>Once all rows are assembled, apply glue to the colored area at the bottom of each row. Attach each row to this area on the previous row.</p>
	<p>Trim the outside edges and you're finished!</p>

FIRST PROPOSED IN

ENGINEER JOSEPH B. STRAUSS

STRAUSS INSTALLED A NET UNDER THE BRIDGE
BELOW THE CIRCUS TRAPEZE. IT GAVE WORKERS
19 MEN WHO OTHERWISE WOULD HAVE PL





D IN 1872

STRAUSS DESIGNED THE BRIDGE

WORKERS HAD TO WEAR GLASSES
HAND AND FACE CREAM TO PROTECT
THE HIGH WINDS, AND GO ON SPECIALLY
FEND OFF DIZZINESS

THE BRIDGE HAS AN INFLUENCE IN DIRECTING THE
PUSHES UP AND POURS DOWN AROUND THE BRIDGE
PRESSURE SOMETIMES SQUASHES IT CLOSE TO THE

THE BRIDGE, SIMILAR
WORKERS







12

FACTS ABOUT THE ENGINEERING OF THE GOLDEN GATE BRIDGE

DIFFERENT

EE TIMES.

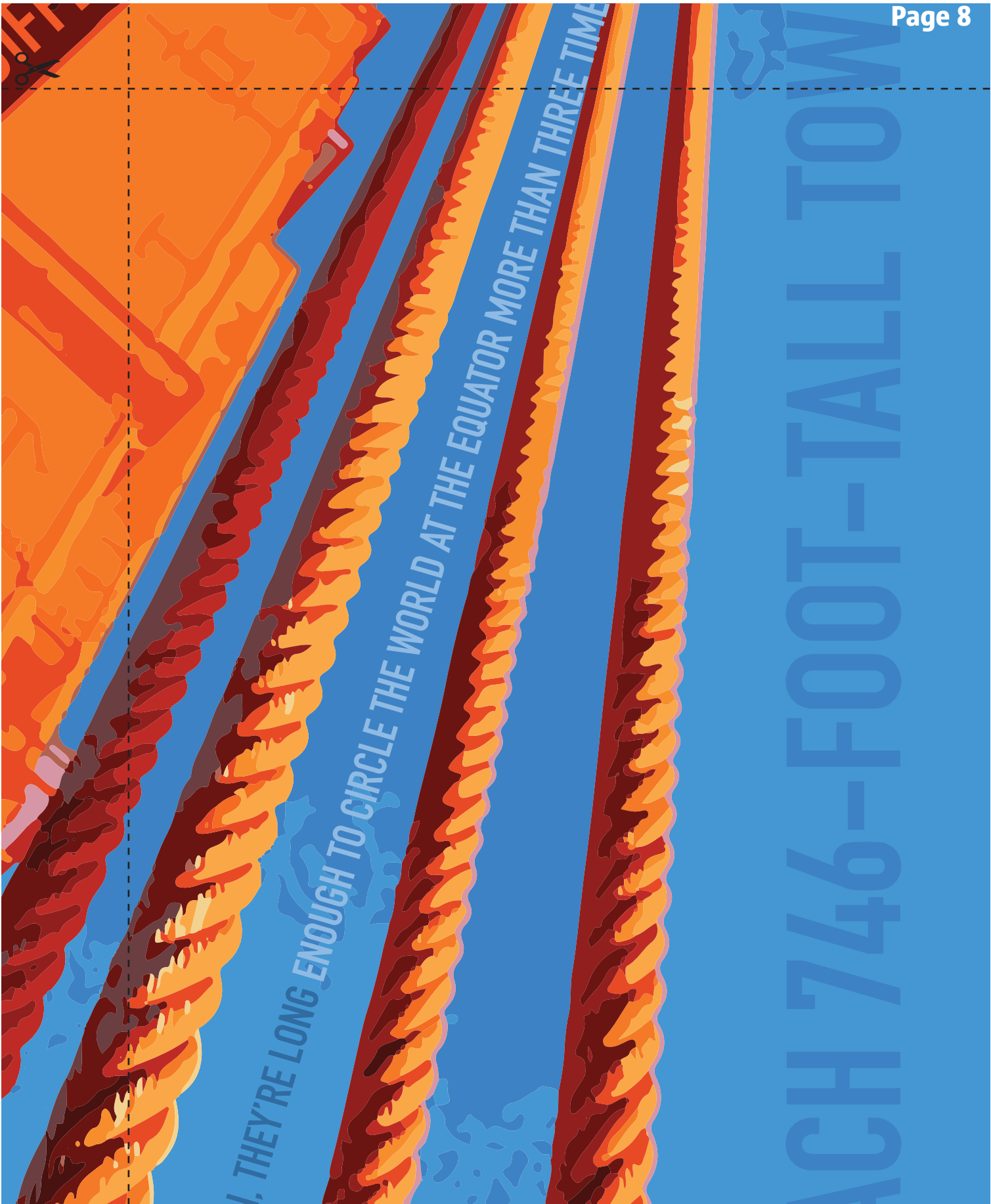
WERM











ACH 746-FOOT-TALL TOW

THEY'RE LONG ENOUGH TO CIRCLE THE WORLD AT THE EQUATOR MORE THAN THREE TIMES



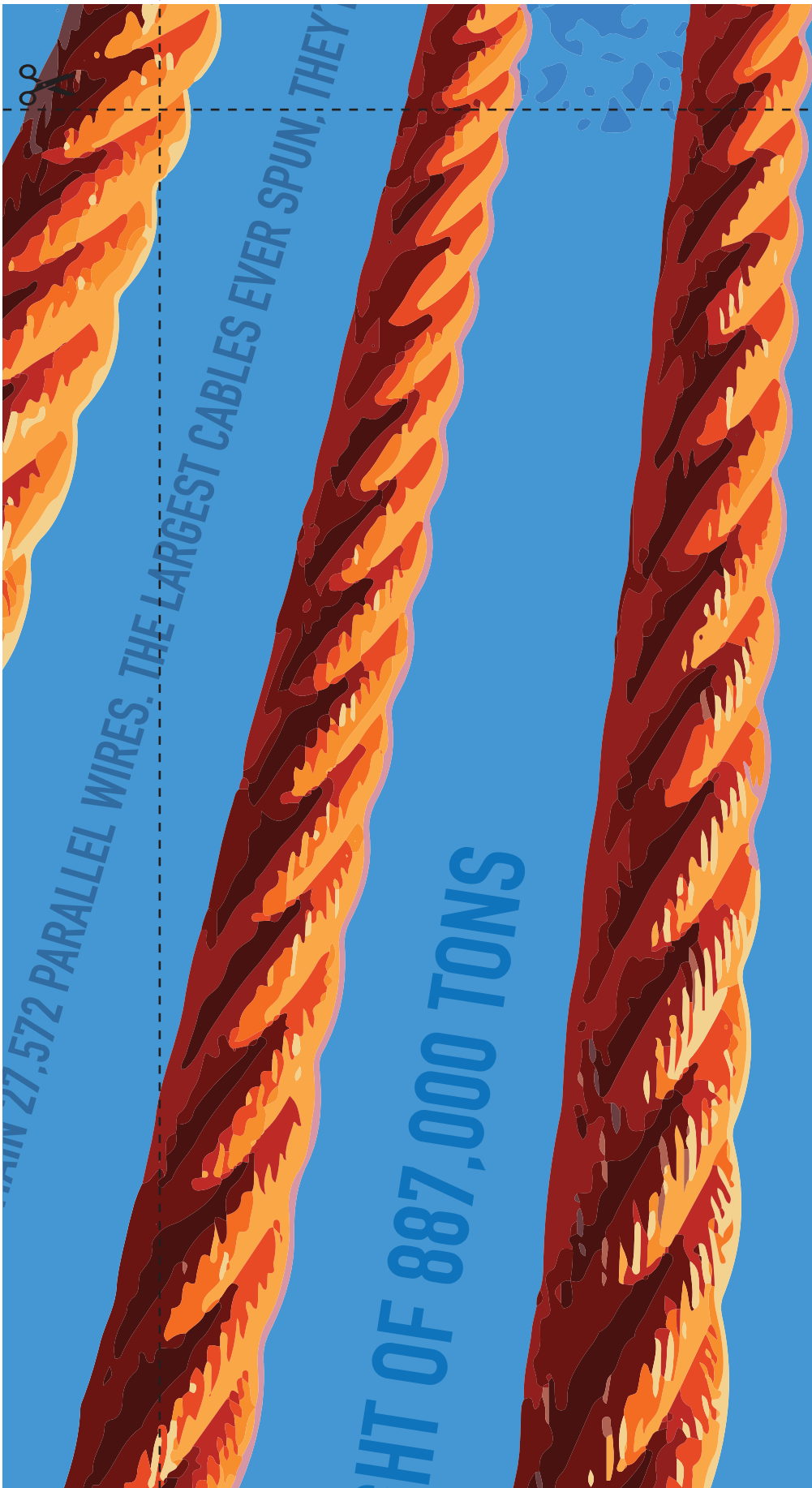


CONSTRUCTION FINALLY









...AIN 27,572 PARALLEL WIRES. THE LARGEST CABLES EVER SPUN, THEY

...HT OF 887,000 TONS

...T 600,000 RIVETS IN EAC





THE SELECTION OF THE FINAL COLOR W
BEEN COATED IN AT THE FACTORIES





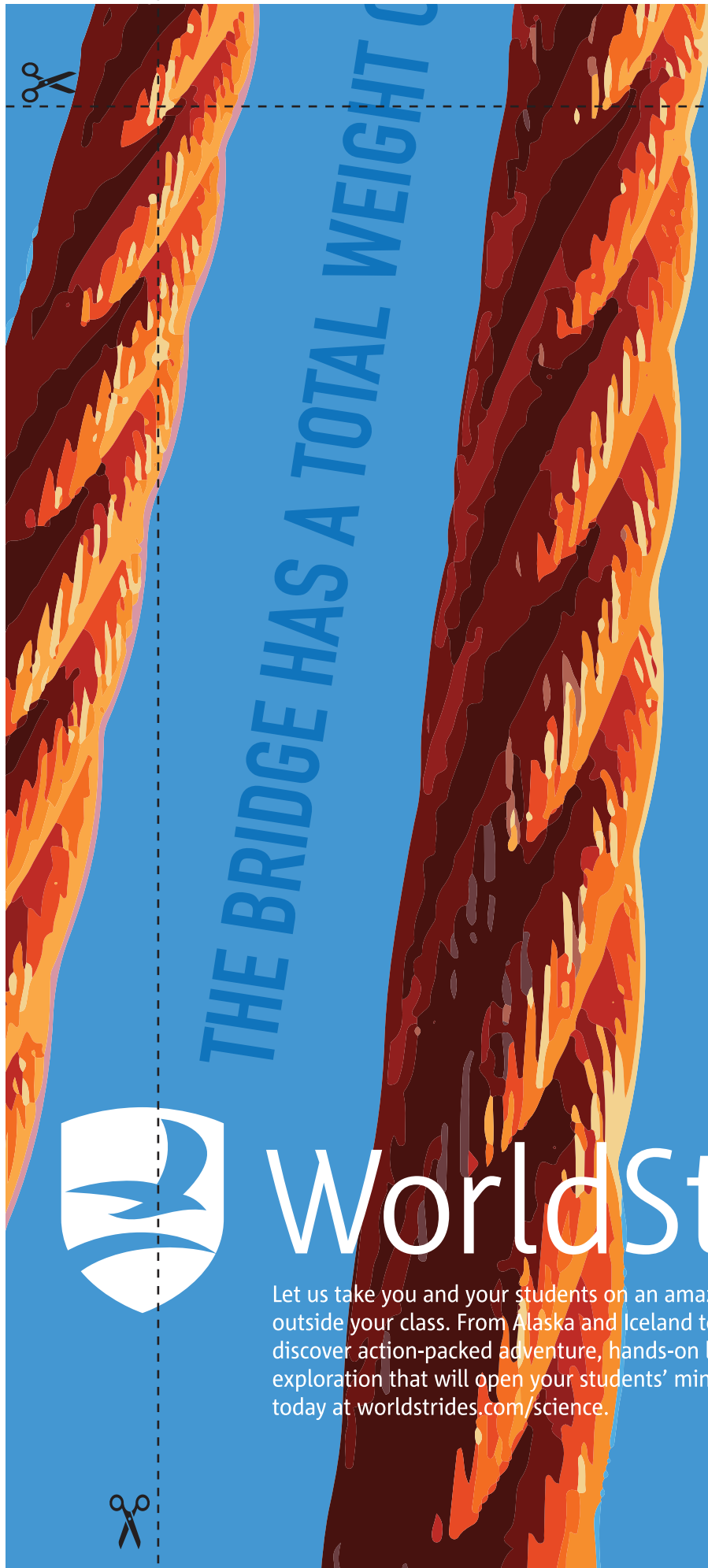


CAME COMPANY

THE BRIDGE'S TWO MAIN CABLES ARE EACH 7,659 FEET LONG, OVER THREE FEET IN DIAMETER.



Let us help
you explore,
discover,
explore,
and grow!



THE BRIDGE HAS A TOTAL WEIGHT OF

THERE ARE ABOUT



WorldStrides®

Let us take you and your students on an amazing trip to experience the world outside your class. From Alaska and Iceland to Hawaii and Costa Rica, you'll discover action-packed adventure, hands-on learning, and non-stop scientific exploration that will open your students' minds like never before. Learn more today at worldstrides.com/science.

