Welcome

We are Musical Instruments of Trinidad and Tobago Company Ltd. (MITTCO), a musical instrument company that promotes reliable artisan production of steelpans.

Our steelpans are crafted using a combination of traditional and innovative manufacturing processes. Our diverse team of entrepreneurs, experienced pan tuners, pan makers and music enthusiasts are dedicated to building an iconic brand that has at its heart a value proposition of high quality, reliability, service excellence and expert artisanship.

We supply both local and international customers.

Our Mission

Our mission is to provide the best quality musical instruments and flawless service to our customers all around the world:

We do this by:

- Sourcing high-quality raw materials
- Working with experienced and dedicated artisans and craftsmen
- Ensuring operational efficiency, and integrating tradition with innovative manufacturing processes and practices

Our Vision

To become a leading musical instrument manufacturer.

Our Purpose

To inspire you to express yourself.



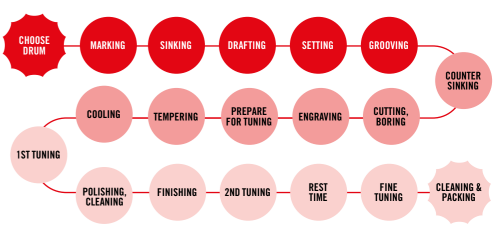


Our Process

The tradition of steelpan crafting in Trinidad and Tobago has been passed down from generations since the 1930s.

At MITTCO, controls are evident at every stage of the manufacturing process to ensure the highest quality and consistency of the finished musical instrument.

Our Key Stages





1 Sinking 2 Grooving 3 Tempering

Our Range

We offer a full range of steelpans in various finishes to help with protection.

ORCHESTRA SECTION	STEELPAN TYPE	CHROME PLATED	POWDER COATED	PAINTED
FRONTLINE	TENOR	~	~	<
	DOUBLE TENOR	~	~	~
	DOUBLE SECONDS	~	~	~
MIDDLES	DOUBLE GUITAR	~	~	~
	TRIPLE CELLO / FOUR CELLO	~	~	~
	QUADRAPHONIC	~	~	~
BACKGROUND	TENOR BASS	×	~	~
	BASS SET (SIX, SEVEN OR NINE BASS)	×	~	~
THE ENSEMBLE	10 OR 15 INSTRUMENTS	FRONTLINE MIDDLES	~	~

Our Finishes



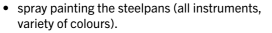
A protective finish is added to our pans to prevent corrosion or scratching, and to create an aesthetic appeal.

At MITTCO, we use 3 finishing methods:

1. Chrome Plating

• electroplating a thin layer of chromium onto the metal surface.

2. Painting



3. Powder Coating

• a coloured powder is applied to the pan and heated to form a smooth and firm durable finish.



LOT 3A & 3B, ETECK DIAMOND VALE BUSINESS PARK, DIAMOND VALE, DIEGO MARTIN, TRINIDAD & TOBAGO, W.I.

Inspired by the dedication of the pan pioneers who came before us. We are guided by tradition and forever forged with love... We welcome you to the sound of

Trinidad & Tobago.

WE ARE

MAKERS

PROUDLY MANUFACTURED IN TRINIDAD AND TOBAGO