



FLATTENED UPPER FLAP



PANEL STUCK ON THE WEIGHTS ROLLER

KANEPACKAGE PHILIPPINE INC.

MINUTES OF THE MEETING

Date: 28/06/22 Time: 7:00 AM Project: T-50 Venue: Room A-101 KANEPACK

NAME	DEPT.	SIGN	NAME	DEPT.	SIGN
David B. Nolasco	Prod.	[Signature]			
Arnel C. Aragon	Prod.	[Signature]			
John M. [unclear]	Prod.	[Signature]			
Walter [unclear]	Prod.	[Signature]			
Rommel Salazar	Prod.	[Signature]			
Mauro C. [unclear]	Prod.	[Signature]			

AGENDA: TO DISCUSS THE PROBLEM IN ITEM SIZE PRODUCTION (UNIT 1A EUROPE #10)

MINUTES:

NOTE 1: Production encountered in item made production (UNIT 1A EUROPE #10) during mass production at Room A-101.

NOTE 2: Panel feeding occurred because of the flattened upper flap of the other panels that send it up on the roller due to different heights of panels and machine roller they also contribute to faster of corrugation problem.

NOTE 3: Because once the first good panel stuck on the weight roller, the next panel will move the first panel going to the weight roller will continue to roll & create a jam on the item feed feeder (iron).

FOLLOW UP MEETING: (date & time)
For KPI's fill up only
Prepared by: _____ Reviewed by: _____ Noted by: _____

MINUTES OF MEETING