

**TEST REPORT**

Customer: Mytee products inc	PO No.
1335 S Chillicothe Rd Aurora OH 44202	Invoice No.
+1-440-591-4301	

date: 2019-6-12

**Description of product/size:** Eye container hook

Item No	QTY (PCS)	Loadbinder Batch No	Hook Batch No	Material	LC (T)	Proof load (T)	MBL (T)	NOTE
G8-179-45RH	2	/	/		12.5	25	50	
Proofload and MBL test results					Test 1	25	50	stop at 50.25T
Test remarks:					Test 2	25	50	stop at 50.19T
ALL 2 PCS past, no failure!								

**Chemical Composition**

Item	%C	%Si	%Mn	%P	%S	%Cr	%Al	%Ni	%Mo	%Ti
STRAIGHT POLE	0.21	0.25	0.87	0.018	0.017	0.58	0.03	0.51	0.24	
REMARK:										

We hereby certify , that the material described above has been tested and complies with the terms of the order contract.

Place of produ: 2019-6-12

**TEST REPORT**

Customer: Mytee products inc	PO No.
1335 S Chillicothe Rd Aurora OH 44202	Invoice No.
+1-440-591-4301	

date: 2019-6-12

**Description of product/size:** Eye container hook

Item No	QTY (PCS)	Loadbinder Batch No	Hook Batch No	Material	LC (T)	Proof load (T)	MBL (T)	NOTE
G8-179-STR	2	/	/		12.5	25	50	
Proofload and MBL test results					Test 1	25	50	stop at 50.2T
Test remarks:					Test 2	25	50	stop at 50.35T
ALL 2 PCS past, no failure!								

**Chemical Composition**

Item	%C	%Si	%Mn	%P	%S	%Cr	%Al	%Ni	%Mo	%Ti
STRAIGHT POLE	0.21	0.25	0.87	0.018	0.017	0.58	0.03	0.51	0.24	
REMARK:										

We hereby certify , that the material described above has been tested and complies with the terms of the order contract.

Place of production 2019-6-12

**TEST REPORT**

Customer: Mytee products inc  
 1335 S Chillicothe Rd Aurora OH 44202  
 +1-440-591-4301

PO No.  
 Invoice No.

date: 2019-6-12

Description of product/size: Eye container hook

Item No	QTY (PCS)	Loadbinder Batch No	Hook Batch No	Material	LC (T)	Proof load (T)	MBL (T)	NOTE
G8-179-45LT	2	/	/	/	12.5	25	50	
Proofload and MBL test results					Test 1	25	50	stop at 50.17T
Test remarks:					Test 2	25	50	stop at 50.3T
ALL 2 PCS past, no failure!								

Chemical Composition

Item	%C	%Si	%Mn	%P	%S	%Cr	%Al	%Ni	%Mo	%Ti
STRAIGHT POLE	0.21	0.25	0.87	0.018	0.017	0.58	0.03	0.51	0.24	/
REMARK:										

We hereby certify, that the material described above has been tested and complies with the terms of the order contract.

Place of producti 2019-6-12