



901 South Bolmar
West Chester, PA 19382
Ph # 610-701-6350
Fx # 610-701-6354

www.palamaticusa.com

Email Us!
info@palamaticusa.com

Branch Office
326 Cedar Mountain Place
Decherd, TN 37324-4540
Ph # 931-967-2053
Fx # 931-962-1659

*Please fill in the following questionnaire and fax it back to the Main Office at 610-701-6354
We shall use this information to create a budget proposal for your drum handling problem.*

ROLL HANDLING APPLICATIONS

Company: _____

Address: _____

Country: _____

Contact: _____

Title: _____

Telephone No. : _____

Fax No.: _____

Email: _____

NOTE: It is imperative to have information on items 1 through 4 for every load to be lifted.
If you would like to fill in additional notes there is space provided at the end of this document.

1. ROLL MATERIAL: (mark one)

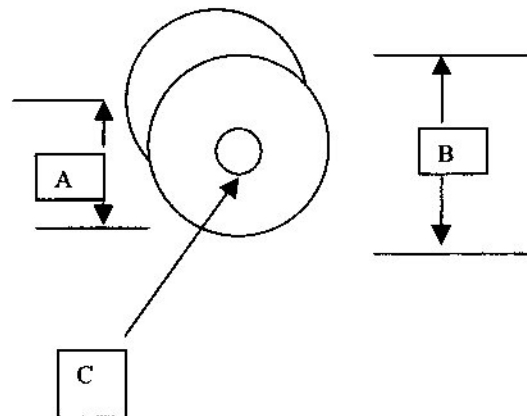
- Paper
- Film
- Foil
- Cardboard
- Plastic

2. ROLL DIMENSIONS: (See picture right.)
(Please specify mm or inches)

Dimension of A: _____

Dimension of B: _____

Dimension of C: _____



3. ROLL WEIGHTS:

4. MANUFACTURE OF UNIT:

mild steel
304 SS contacts
316 SS contacts
all 304 SS
all 316 SS

5. DESCRIPTION OF APPLICATION:

Rolls moved from:

Rolls moved to:

Do the Rolls require turning?

6. LIFT HEIGHTS:

(Please specify mm or inches)

Minimum lift height
Maximum lift height

7. SPECIAL CHARACTERISTICS OF THE ROLLS: *(ie: Does the roll tend to telescope?)*

8. PREFERRED METHOD OF GRIPPING:

(ie: core, face, other?)

9. SAMPLE AVAILABLE FOR TESTING:

10. OVERHEAD INFORMATION:

(Please specify mm or inches)

Floor to ceiling height
Clear overhead height
Height to lowest obstruction

11. DISTANCE FROM PICK UP POINT TO RELEASE POINT:

(Please specify mm or inches)

12. NUMBER OF LIFTS REQUIRED PER MINUTE:

13. ANY SPECIAL ELECTRICAL REQUIREMENTS:

14. AVAILABLE POWER SUPPLY:

Phase
Voltage
Hertz

15. LEVEL OF AMBIENT PARTICULATE (LOW OR HIGH):

16. AMBIENT OPERATING TEMPERATURE:

F
C

19. CRANE SYSTEM REQUIRED: (check one)

YES

NO

20. CRANE SYSTEMS: (check one)

Free standing jib crane (swing arm jib)

Free standing jib crane (inverted jib)

Free standing jib crane (knuckle jib)

Portable jib crane with (swing arm jib)

Portable jib crane with (inverted jib)

Portable jib crane with (knuckle jib)

Ceiling suspended bridge crane

Free standing bridge crane

Column/wall mounted jib crane (swing arm jib)

Column/wall mounted jib crane (inverted jib)

Column/wall mounted jib crane (knuckle jib)

20. CRANE SYSTEM CONSTRUCTION: (check one)

mild steel painted

304 stainless steel (*Stainless steel is available in all of our crane systems*)

21. SKETCH OR NOTES OF FURTHER DETAILS:

SUBMIT

To submit this form please click on the button above while in regular mode (the hand), an email window should pop up with this document as an attached file.