

## Oregon Department of Transportation

### Qualified Products List (QPL)

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- This list is published every six months
- Available from the Internet:  
<http://www.oregon.gov/ODOT/HWY/CONSTRUCTION/>
- Does not exempt users from Agency Purchasing Rules.
- Over 100 different categories covered.
- Over 3000 products in the program.

## Qualified Products List (QPL), continued

- The QPL is a comprehensive list of all the finished products which have been evaluated and/or used by the Oregon DOT
- The QPL is made up of two types of lists:
  1. Qualified List
  2. Approved List
- There are also rejected and conditional lists

### 1. Qualified List

- Products that have been reviewed and found suitable for use in a specific category
- Job control testing may still be necessary
- Consult the ODOT "Nonfield-Tested Materials Acceptance Guide", the "ODOT Field-Tested Materials Acceptance Guide" and the Project Specifications

## 2. Approved List

- For commercially available products having a low consequence of failure
- These products are only usable for appropriate applications
- May require a Field Inspection Report
- State existence on the Approved List and recognition of the product
- No additional sampling or testing is needed

## Rejected List

- Should not be used for that specific category
- Common reasons for rejection include inability to meet specifications or poor performance
- It is possible that a product could be rejected for one category but qualified in another

## Conditional List

- Un-published
- Specific questions regarding these products can be answered by calling 503.986.3059
- “Conditionally Approved” products need specific, prior approval for each product
- Approval is given for one project at a time

## QPL, continued

- The use of all products is restricted to the category in which they are listed
- Products should be used and installed as the manufacturer recommends.
- Use of the QPL by ODOT Maintenance personnel as an information resource is encouraged.

## QPL Erosion Control

<u>Category</u>	<u>Remarks</u>	<u>Section</u>
Check Dams	Type 1-Aggregate Type 2-Straw Bale w/Ag Weir Type 3-Biofilter Bag Type 4-Sand Bag Type 5-Prefabricated System	00280.15A

## QPL Erosion Control

<u>Category</u>	<u>Remarks</u>	<u>Section</u>
Soil Stabilizer (Dust Control)	Organic Synthetic	00280.14C
Drainage Curbs		00280.15C
Flow Spreader		00280.15E

## QPL Erosion Control

<u>Category</u>	<u>Remarks</u>	<u>Section</u>
Inlet Protection	Type 1-Sediment Fence Type 2-Geotextile W/Ag Filter Type 3-Prefabricated Filter Insert Type 4-Biofilter Bag Type 5-Masonry and Aggregate Type 6=Other	00280.16D

## QPL Erosion Control

<u>Category</u>	<u>Remarks</u>	<u>Section</u>
Matting - Slope	Type A <1:3 – Clay soil Type B <1:3 – Sandy soil Type C >1:3 – Clay soil Type D >1:3 – Sandy soil	00280.14E

## QPL Erosion Control

<u>Category</u>	<u>Remarks</u>	<u>Section</u>
Matting - Flexible Channel Liner	Type E – 0-96 Pascals Type F – 0-192 Pascals Type G – 0-287 Pascals Type H – 0-383 Pascals	00280.14E

DOT Website for use with Mattings:  
[http://www.dot.state.tx.us/txdot\\_library/publications/business/contractors\\_consultants/maintenance.htm](http://www.dot.state.tx.us/txdot_library/publications/business/contractors_consultants/maintenance.htm)

## QPL Erosion Control

<u>Category</u>	<u>Remarks</u>	<u>Section</u>
Mulches (Temporary)	Organic Synthetic Tackifier Tackifier Only	00280.14D
Plastic Sheeting		00280.14A

## QPL Erosion Control

<u>Category</u>	<u>Remarks</u>	<u>Section</u>
Sediment Barrier (Temporary)	Type 1 – Straw Bale Type 2 – Biofilter Bag Type 3 – Straw Rolls (Wattles) Type 4 – Sand Bags Type 5 – Brush Barriers Type 6 – Filter Berm Type 7 – Pre-Fabricated Sediment Barrier Type 8 – Compost Filter Berm	00280.16E

## QPL Erosion Control

<u>Category</u>	<u>Remarks</u>	<u>Section</u>
Sediment Fence		00280.16C
Sediment Mat		00280.16F
Slope Drain (Temporary)		00280.15D

# QPL Erosion Control

<u>Category</u>	<u>Remarks</u>	<u>Section</u>
Outlet Filter	Type 1 – In Channel Type 2 – End of Pipe Type 3 – Flocculent	00280.00
Slope Protection	Type 1 – Soft Armoring Type 2 - Cellular Confinement Type 3 – Other	00390.00
Revetment		00390.00
Porous Paver	Light, Medium & Heavy Duty Versions	00390.00

## Questions?

Additional Questions?

Contact Information

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