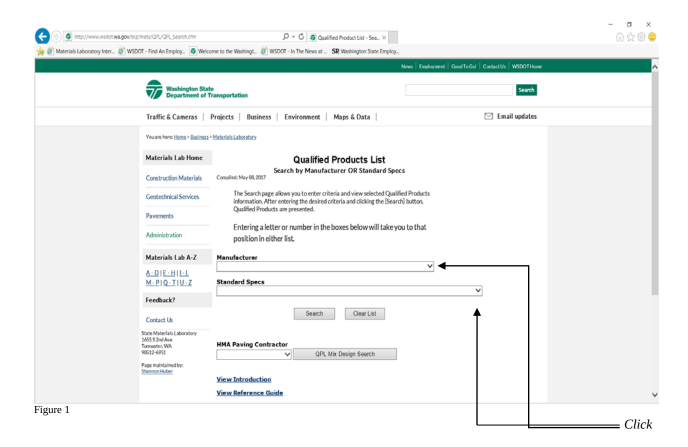
Instructions for finding a Product or a Manufacturer from the Washington State Department of Transportation Internet Homepage

You can access the QPL Database by using the following Internet address:

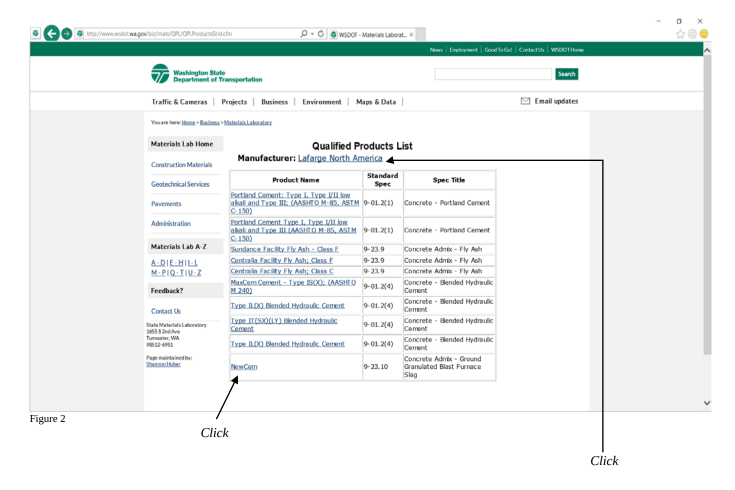
http://www.wsdot.wa.gov/biz/mats/QPL/QPL_Search.cfm

On this screen, you will be able to search products off the QPL either by selecting a Manufacturer or a Standard Specification.



1. Search by Manufacturer

To search for a product by manufacturer use the drop down arrow on the right side of the box to display the menu as shown in Figure 1. Highlight the selected manufacturer and click Search. The Search will change the view to a screen that will display a list of product names for the selected manufacturer. See figure 2.



By clicking on the Manufacturer's name, as shown in Figure 2, a list of cities will show in the following view. See Figure 3.

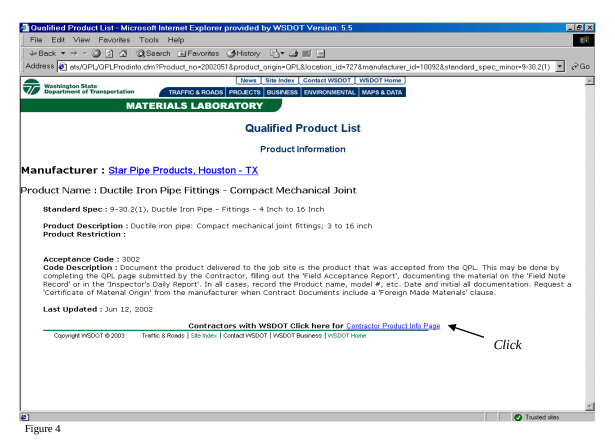
Qualified Product List



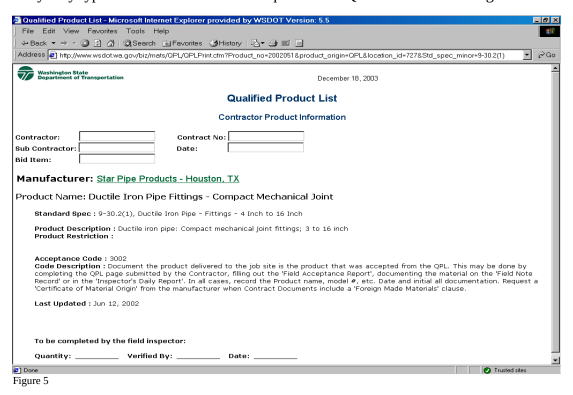
Figure 3

By clicking on the city near to where the manufacturer is located, the local representative with telephone, fax and toll free numbers and correspondence address (if available) will appear in the next view. To choose another location for the manufacturer click on the manufacture's name to return to the previous screen and choose a new city.

To see the information for the individual products click on the desired product name indicated by the left arrow in figure 2. The next screen will display information similar to what is found in the hard copy QPL. See figure 4.



Contractors can click on the Contractor Product Info Page to get a printable copy of the QPL page into which they may type the information that is required on a QPL Submittal. See figure 5.



2. Search by Standard Specification

To search for a product by a Standard Specification number, use the drop down arrow on the right side of the box to display the menu as shown in Figure 1. Highlight the desired specification and click

on Search . The Search will change the view to a screen that will display a list of all of the product names and manufacturers listed for that specification number. See figure 6.

Qualified Products List

Standard Specification: 9-01.2

Product Name	Spec Title	Manufacturer
Portland Cement, Type I, II and III	Portland Cement	Ash Grove Cement West, Inc., Seattle-WA
Portland Cement, Type I and II	Portland Cement	Ash Grove Cement West, Inc., Clancy-MT
Portland Cement	Portland Cement	Holcim (US), Inc, Three Forks-MT
Portland Cement	Portland Cement	South Dakota Cement, Seattle-WA
Portland Cement	Portland Cement	South Dakota Cement, Seattle-WA
Portland Cement	Portland Cement	Dalian Onoda Cement Co LTD, Dalian-China
Portland Cement Type I and II	Portland Cement	Glacier Northwest, Inc., Portland-OR
Portland Cement Type III	Portland Cement	Glacier Northwest, Inc., Portland-OR
Portland Cement Type I	Portland Cement	Glacier Northwest, Inc., Portland-OR
Portland Cement	Portland Cement	Lafarge North America, Exsahaw-AB
Portland Cement	Portland Cement	Lafarge North America, Kamloops-BC
Portland Cement	Portland Cement	Lafarge North America, Seattle-WA

Figure 6

Click on the desired Product Name and the view will be similar to the screen in Figure 4 where the product information is displayed. The Contractor's printable page in Figure 5 is available by clicking on Contractor Product Info Page.

If there are any questions about these instructions please contact the Qualified Products List Engineer at 360-709-5442 or qpl@wsdot.wa.gov.

What is needed in order to have a product listed in the QPL?

Please call the QPL Engineer at 360-709-5442 to start the QPL Process. A QPL application, with an assigned QPL number, will be e-mailed to the requester. A sample of the application is to follow this paragraph. All requested information on that application would be needed in order to assist us in generating the Initial Application Package, which will include a Cover Letter, a Cost Sheet and a copy of the WSDOT standard for the product for which the application is being made. The package will be e-mailed to you.

Representative (if different from Manufacturing/Fabrication Facility)

Contact Person:								
Email address:								
Phone #:	Cell Phone #:							
Mailing Address:								
Manufacturing/Fabrication Facility								
Contact Person:								
Email address:								
Mfr./Fabricator's								
Website			T					
Mfr./Fabricator's			Toll Free #:					
Phone #:								
Mfr./Fabricator's Name:								
Mailing Address:								
Mfr. / Plant Address: (if different)								
Product Description								
Product Name:								
Product Type (Make	Product Type (Make and Model):							
WSDOT Specification(s) that this product meets and under which it will be evaluated:								
Briefly describe when, where, and how this product would be used*:								
Briefly describe the benefits of using this product on the State Highway System*								

^{*}NOTE: Product literature may be substituted when the literature contains all of the requested information

If applicable, list Specifications or Standards the Product meets for the following:

AASHTO:

ASTM:							
FEDERAL:							
WSDOT:							
NTPEP:							
Other:							
	clude information	_	_		hat had experience with led and whether use has		
Agency Contact				Phone Number			
Email Address							
Mailing Address		City		State	Zip Code		
Years of product use	Use was:	<u> </u>			I		
	D Ex	perimental	D Routi	ne			
Agency Contact				Phone Number			
Email Address							
Mailing Address		City		State	Zip Code		
Years of product use	Use was:						
	D Exp	perimental	D Routin	e			
Agency Contact				Phone Number			
Email Address				1			
Mailing Address		City		State	Zip Code		
Years of product use	Tears of product use Use was: D Experimental D Routine						
Note: Additional contacts may be added on a senarate sheet and attached to this form							

Note: Additional contacts may be added on a separate sheet and attached to this form

If there are any questions about these instructions please contact the Qualified Products List Engineer at 360-709-5442 or <u>qpl@wsdot.wa.gov</u>.

What will be needed for a product evaluation

We will ask for one or more of the following:

- Product Data Sheet
- Catalogue Cut Sheet
- Manufacturer's Certificate of Compliance per WSDOT Standard Specification 1-06.3
- Certified Independent Laboratory Test Report conforming to WSDOT Standard Specification (The laboratory will need to be certified by a nationally recognized certification association.)
- Sample
- NTPEP Test Report (The NTPEP report can be used in lieu of some laboratory and field test reports)

The National Transportation Product Evaluation Program (NTPEP). The National Transportation Product Evaluation Program (NTPEP) is an organization administered by the American Association of State Highway and Transportation Officials (AASHTO). NTPEP designs and conducts physical laboratory testing and field performance evaluation programs designed to assist State Departments of Transportation (DOT) in specifying transportation related products. It is comprised of State DOT officials, consultants and industry representatives nationwide. The programs generate between 12 and 15 reports per year that are published at intervals during and at the end of the testing program. They are then distributed by AASHTO to member State DOTs for interpretation and comparison to individual transportation product specifications that are standard to them.

If there are any questions about these instructions please contact the Qualified Products List Engineer at 360-709-5442 or qpl@wsdot.wa.gov.

Please Note:

If there is no reply within 90 days of sending the Initial Application Package, the file for the product to be evaluated will be labeled 'INACTIVE'.

If during the evaluation process, we notify you of omissions and/or discrepancies and we do not receive satisfactory data within 90 days of our notification, we will label the file inactive. The fees received in payment for the evaluation will be returned at that time, minus charges made against it.